## EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
.1	738	(257/107,148,156).CQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/19 20:03
2	632	(257/107,148,156).CQLS.	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/19 20:03
.3	0	power adj semiconductor adj (device element apparatus), dm. and emitter.dm. and (blocking stop) adj zone.dm. and (sulfur selenium), dm. and (doping dopant impurity concentration) near4 profile. dm. and ("200" adj meV "0.2 eV") near10 conduction near10 valence.dm. and "on" adj state.dm. and "off" adj state.dm. and (semiconductor silicon gallium adj arsenide gallium adj nitride).dm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/19 20:13
61	174	[US-5291040-\$ or US-5293054-\$ or US-5304821-\$ or US-5306930-\$ or US-5311042-\$ or US-530807-\$ or US-5365477-\$ or US-5310807-\$ or US-5379803-\$ or US-542995-\$ or US-5401985-\$ or US-544272-\$ or US-5477064-\$ or US-548709-\$ or US-5491351-\$ or US-5104403-\$ or US-5609618-\$ or US-544272-\$ or US-5796124-\$ or US-6242766-\$ or US-628639-\$), did. or (US-6247164-\$ or US-6049108-\$ or US-6206223-\$ or US-5796124-\$ or US-6242766-\$ or US-628639-\$), did. or (US-6271545-\$ or US-627692-\$ or US-620623-\$ or US-631485-\$ or US-6350569-\$ or US-6407412-\$ or US-6420774-\$ or US-627498-\$ or US-6551485-\$ or US-6350659-\$ or US-6407412-\$ or US-6420774-\$ or US-6756612-\$ or US-6506521-\$ or US-4693972-\$ or US-4969028-\$ or US-487388-\$ or US-6703647-\$ or US-6756612-\$ or US-506521-\$ or US-4463972-\$ or US-4969028-\$ or US-4873893-\$ or US-4910573-\$ or US-4825266-\$ or US-459551-\$ or US-450562-\$ or US-4107731-\$ or US-4089024-\$ or US-4063181-\$ or US-4503921-\$ or US-44041070-\$ or US-3988771-\$ or US-37982036-\$ ), did. or (US-967827-\$ or US-3577046-\$ or US-340461-\$ or US-5457292-\$ or US-5629535-\$ or US-5757033-\$ or US-5144401-\$ or US-5204541-\$ or US-5457292-\$ or US-5629535-\$ or US-557033-\$ or US-5144401-\$ or US-56703294-\$ or US-686705-\$ or US-5285092-\$ or US-5599991-\$ or US-5643203-\$ or US-5528616-\$ or US-5543639-\$ or US-528058-\$ or US-5599991-\$ or US-5684306-\$ or US-5768335-\$ or US-570838-\$ or US-569941-\$ or US-5684306-\$ or US-576833-\$ or US-576833-\$ or US-569941-\$ or US-5684306-\$ or US-5764729-\$ or US-5543639-\$ or US-5689838-\$ or US-564994-\$ or US-564728-\$ or US-5644150-\$ or US-5563788-\$ or US-5604515-\$ or US-5644150-\$ or US-5563788-\$ or US-566059-\$ or US-5661314-\$ or US-5587594-\$ or US-5684202-\$ or US-5684202-\$ or US-5684202-\$ or US-5684202-\$ or US-5684202-\$ or US-568203-\$ or US-568203-\$ or US-5684308-\$ or US-5684203-\$ or	US PGPUB; USPAT; EPO; UPO; DERWENT	OR	OFF	2004/08/11

		20040080015-\$ or US-20030197247-\$ or US-20010005036-\$). did. or (US-5528058-\$ or US- 3953243-\$ or DE-3917769-\$ or DE-3937747-\$ or DE-3937748-\$ or DE-10214176-\$ or EP-760528-\$ or EP-621640-\$ or DE-3932490-\$). did. or (JP-01270352-\$ or JP-03070176-\$ or JP-02296370-\$ or JP-043173775-\$ or JP-04240775-\$ or JP-03116874-\$ or JP-06151825-\$ or JP-06061479-\$ or JP- 04357875-\$). did. or (US-5079175-\$ or DE-19909105-\$ or US-5710445-\$ or US-4642699-\$ or EP- 1017093-\$ or DE-2734726-\$ or EP-144876-\$ or EP-347778-\$ or DE-3917769-\$ or EP-621640-\$ or DE-3932490-\$ or DE-19731495-\$ or DE-19531369-\$ or WO-200203469-\$ or EP-1097480-\$ or EP- 1017093-\$ or DE-10243758-\$ or DE-10048165-\$ or DE-10214176-\$). did.				
2	ħ	St and gerstenmaier.in.	EPO; DERWENT	OR	OFF	2004/08/11 11:13
33	157	257/144	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/11 10:06
4	247	257/152	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/06/08 10:54
5	172	257/163	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/06/08 10:54
6	117	257/164	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/06/08 10:56
7	76	257/165	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/06/08 10:54
8	616	[257/110 or 257/144 or 257/152 or 257/163 or 257/164 or 257/165) and @pd<*19980717*	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/06/10 12:46
9	4	[((257/110 or 257/144 or 257/152 or 257/163 or 257/164 or 257/165) and @pd<"19980717") and (selenium or sulfur)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2001/06/08 12:10

S10	616	(257/110 or 257/144 or 257/152 or 257/163 or 257/164 or 257/165) and @pd<*19980717*	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/06/08 13:49
311	576	(257/110 or 257/144 or 257/152 or 257/163 or 257/164 or 257/165) and @pd<*19970717*	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/06/10 13:54
312	169	[(257/110 or 257/144 or 257/152 or 257/163 or 257/164 or 257/165) and @pd<"19970717") and (stop\$5 or buffer\$3 or phosphor\$2 or arsenic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/06/10 14:38
\$13	5	stop\$4 adj2 buffer and thyristor\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/06/10 14:38
314	25	[(257/110 or 257/144 or 257/152 or 257/163 or 257/164 or 257/165) and @pd<"19970717") and (stop\$5 or buffer\$3) and (phosphor\$2 or arsenic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/06/10 15:00
315	5	energy adj level\$1 near (phosphorus or arsenic or selenium or sulfur) near dop\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/06/10 15:47
316	1	ionization adj energy near (phosphorus or arsenic or selenium or sulfur) near dop\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/06/10 16:42
317	292	(sulfur with selenium) and "257" \\$3.cds.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/06/11 07:40
318	57	(sulfur with selenium) and *257"/\$3.cds. and emitter\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/06/10 16:49

319	89	(sulfur with selenium) and "257"(\$3.ccls. and band adj gap	US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2001/06/10 16:52
20	14	((sulfur with selenium) and "257"/\$3.cds. and emitter\$1) and ((sulfur with selenium) and "257"/\$3.cds. and band adj gap)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/06/10 18:56
21	4	(((sulfur with selenium) and "257"/\$3.ccls. and emitter\$1) and ((sulfur with selenium) and "257"/\$3. ccls. and band adj gap)) and dopant and (buffer or stop\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/06/11 07:34
22	2	ionization adj energ\$3 with sulfur with (dopant or impurit\$3 or foreign)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/06/10 17:07
23	37	dopant and (selenium or sulfur) and emitter and (buffer adj layer or stop\$4 adj zone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/06/10 17:59
24	0	(buffer adj layer or stop\$4 adj zone) same dopant same (selenium or sulfur) same ionization adj energ\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/06/10 18:01
25	0	(buffer adj layer or stop\$4 adj zone) same (selenium or sulfur) same ionization adj energ\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/06/10 18:01
26	3	(dopant or impurit\$3) same (selenium or sulfur) same ionization adj energ\$3	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2001/06/10 18:02
27	7		US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2001/06/10 18:26

528	0		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/06/10 18:26
329	7	adj gap)	US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2001/06/10 18:56
330	44720	ionization energ\$3 with sulfur with selenium	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/06/11 07:42
331	44672		US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2001/06/11 07:42
332	1		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/06/11 07:43
333	2		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/06/11 07:55
334	2		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/06/11 08:02
335	3	•	US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2001/06/11 08:03
336	1686		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/06/11 08:04

<b>3</b> 37	1454	dopant with phosphorus with n adj2 type	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/06/11 08:07
338	205	dopant with phosphorus with n+	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/06/11 08:10
339	131	(dopant with phosphorus with n+) and @pd<*19970717*	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/06/11 08:11
340	738	257/110 or 257/144 or 257/152 or 257/163 or 257/164 or 257/165	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/26 18:35
341	1	(257/110 or 257/144 or 257/152 or 257/163 or 257/164 or 257/165) and ((stop adj zone near15 active) near15 (off-state or off adj state))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/26 18:39
342	1	[(257/110 or 257/144 or 257/152 or 257/163 or 257/164 or 257/165) and ((stop\$4 adj zone near15 active) near15 (off-state or off adj state))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/26 18:41
343	1	(257/110 or 257/144 or 257/152 or 257/163 or 257/164 or 257/165) and ((zone near15 active) near15 (off-state or off adj state))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/26 19:11
344	3	"5528058".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 15:26
345	3	"5357130".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 12:44

S46	0	stop\$4 adj zone same dopant same (ON-state or OFF-state or "on state" or "off state")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 12:48
\$47	31	dopant near 12 ionization adj energy	US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2002/01/27 12:58
548	5	(igbt or mct).ti,ab. and ((dopant or impurity or impurities) near12 (indium or tellurium))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 13:11
349	9	semiconductor.ti,ab, and ((dopant or impurity or impurities) same (indium or tellurium) same ionization)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 14:21
350	0	(((sulfur or selenium) near12 "on-state voltage") same (dopant or impurit\$3)) and semiconductor.ti, ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 14:23
<b>3</b> 51	5	((sulfur or selenium) near12 ("on-state" or voltage) same (dopant or impurit\$3)) and semiconductor.ti,ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2002/01/27 14:27
352	0	(((sulfur or selenium) near12 (ionization adj (energy or potential))) near12 (impurit\$3 or dop\$3)) same ((on-state or on adj state) adj2 voltage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 14:31
353	2	((sulfur or selenium) near12 (ionization adj (energy or potential))) near12 (impurit\$3 or dop\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 14:46
354	0	((selenium or sulfur) near12 on-state adj voltage) and (thyristor or mct or igbt).ti,ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2002/01/27 14:48

355	35	(selenium or sulfur) and (thyristor or mot or igbt),ti,ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 14:48
356	2	((selenium or sulfur) same (dopant or impurit\$3)) and (thyristor or mct or igbt).ti,ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 14:49
357	40	((blocking or stop\$4) adj2 (zone or layer) same emitter) and thyristor.ti,ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 15:28
358	13	((blocking or stop\$4) adj2 (zone or layer) same emitter) same voltage and thyristor.ti,ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 15:29
59	0	{(((blocking or stop\$4) adj2 (zone or layer) same emitter) same voltage same on-state) and thyristor.ti,ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 15:30
360	0	{(((blocking or stop\$4) adj2 (zone or layer) same emitter) same voltage same "on") and thyristor.ti, ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 15:30
361	5	(((blocking or stop\$4) adj2 (zone or layer) same emitter) same voltage) and thyristor.ti,ab. and power	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 15:32
962	1	(((blocking or stop\$4) adj2 (zone or layer) same emitter) same voltage) and thyristor.ti,ab. and power and (dopant or impurit\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 15:49
363	3	°5710445°,pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 15:54

S64	1	((selenium or sulfur) near12 (dopant or impurity)) and thyristor.ti,ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 15:56
665	0	((selenium or sulfur) near12 ionization adj (potential or energy)) and thyristor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 15:57
366	0	((selenium or sulfur) near12 ionization adj (potential or energy)) and barrier adj layer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 15:58
067	20	(selenium or sulfur) near12 ionization adj (potential or energy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 15:58
368	2	(selenium or sulfur) near12 ionization adj (potential or energy) and semiconductor.ti,ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 16:02
069	1	(selenium or sulfur) near12 ionization adj (potential or energy) and (igbt or thyristor or mosfet) and semiconductor.ti,ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 16:04
570	2	(selenium or sulfur) near12 ionization adj (potential or energy) and (igbt or thyristor or mosfet or semiconductor).ti,ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 16:05
571	27	((selenium or sulfur) near12 (barrier adj layer)) and (ight or thyristor or mosfet or semiconductor). it, ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 16:06
372	9	((selenium or sulfur) near5 (barrier adj layer)) and (igbt or thyristor or mosfet or semiconductor).ti, iab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 16:11

573	0	((selenium or sulfur) near5 (barrier adj layer)) and (igbt or mosfet or semiconductor).ti,ab. and thyristor.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 16:08
574	0	((selenium or sulfur) near5 (barrier adj layer)) and thyristor.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 16:08
575	0	((selenium or sulfur) near5 (barrier adj layer)) and thyristor.ti,ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 16:09
576	0	((selenium or sulfur) near5 (barrier adj layer)) and (mct or thyristor or igbt).ti,ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 16:09
577	1	((selenium or sulfur) near5 (dopant or impurity) near5 (barrier adj layer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 16:12
378	0	((selenium or sulfur) near5 (dopant or impurity) near5 (barrier adj layer)) and silicon adj substrate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 16:13
579	71	((selenium or sulfur) near5 (dopant or impurity)) and silicon adj substrate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 16:14
380	3	((selenium or sulfur) near5 (dopant or impurity)) and ionization adj (energy or potential) and silicon adj substrate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 16:24
<b>3</b> 81	15	(low-noise or low adj noise) adj2 semiconductor and power adj2 semiconductor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 16:26

382	33	(((low-noise or low adj noise) near5 power) near5 semiconductor).ti,ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 16:28
383	0	(((low-noise or low adj noise) near5 power) near5 semiconductor).ti,ab, and thyristor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 16:28
384	3	(((low-noise or low adj noise) near5 power) near5 semiconductor adj device).ti;ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 16:30
<b>38</b> 5	25	((low-noise or low adj noise) near5 power).ti,ab. and "257"/\$6.cds.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 17:05
386	2	((low-noise or low adj noise) near5 power).ti,ab. and "257"/\$6.ccls. and (thyristor or igbt or insulated gate adj bipolar adj transistor or mct)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/05/02 15:26
387	2	jp-02105578\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/27 17:06
388	458	stop adj zone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/05/01 16:36
389	2	(stop adj zone) and (((257/110) or (257/144) or (257/152) or (257/163) or (257/164) or (257/165)).OQLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/05/01 16:36
<del>39</del> 0	586	((257/110) or (257/144) or (257/152) or (257/163) or (257/164) or (257/165)).OQLS.	US-PGPUB; USPAT; USOCR; EPO; UPO; DERWENT; IBM_TDB	OR	OFF	2002/05/01 20:30

391	60	buffer adj (layer or film) and (((257/110) or (257/144) or (257/152) or (257/163) or (257/164) or (257/165)).OOLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/05/01 17:19
92	29	(buffer adj (layer or film) and (((257/110) or (257/144) or (257/152) or (257/163) or (257/164) or (257/165)), OQLS.)) and (sulfur or s or selenium or se)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/05/01 17:20
93	0	((buffer adj (layer or film) and (((257/110) or (257/144) or (257/152) or (257/163) or (257/164) or (257/165)). OCLS.)) and (sulfur or s or selenium or se)) and (buffer near12 (selenium or se or s or sulfur))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/05/01 17:21
94	3	((buffer adj (layer or film) and (((257/110) or (257/144) or (257/152) or (257/163) or (257/164) or (257/165)). COLS.)) and (sulfur or s or selenium or se)) and (buffer same (selenium or se or s or sulfur))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/05/01 17:25
95	0	((buffer adj (layer or film) and (((257/110) or (257/144) or (257/152) or (257/163) or (257/164) or (257/165)).CXLS.)) and (sulfur or s or selenium or se)) and (buffer same (selenium or se or sulfur))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/05/01 17:23
96	0	((buffer adj (layer or film) and (((257/110) or (257/144) or (257/152) or (257/163) or (257/164) or (257/165)).OCLS.)) and (sulfur or s or selenium or se)) and ((buffer near15 (dop\$3 or impurit\$3)) same ioniz\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/05/01 17:27
97	0	((buffer adj. (layer or film) and (((257/110) or (257/144) or (257/152) or (257/163) or (257/164) or (257/165)).OQLS.)) and (sulfur or s or selenium or sej) and ((buffer near 15 (selenium or sulfur)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2002/05/01 17:28

S38	77	(US-4717940-\$ or US-4760431-\$ or US-RE32784-\$ or US-4851889-\$ or US-4914496-\$ or US-4963972-\$ or US-5065211-\$ or US-5068704-\$ or US-5381025-\$ or US-5401985-\$ or US-5429953-\$ or US-5444271-\$ or US-5444272-\$ or US-5461242-\$ or US-5477064-\$ or US-5486709-\$ or US-549884-\$ or US-5526816-\$ or US-5526086-\$ or US-5546393-\$ or US-5569941-\$ or US-5610415-\$ or US-5537888-\$ or US-5644150-\$ or US-5569881-\$ or US-552788-\$ or US-52769-\$ or US-5207250-\$ or US-5207250-\$ or US-5207250-\$ or US-5207250-\$ or US-520821-\$ or US-5208250-\$ or US-5336907-\$ or US-5365477-\$ or US-5371385-\$ or US-5378903-\$ or US-5661314-\$ or US-5679966-\$ or US-5684306-\$ or US-5705835-\$ or US-5710445-\$ or US-5719413-\$ or US-5793066-\$ or US-5796124-\$ or US-5844258-\$ or US-5894149-\$ or US-5923055-\$ or US-5936267-\$ or US-6020623-\$ or US-603728-\$ or US-6198115-\$ or US-6107649-\$, idid. or (US-6111278-\$ or US-6111290-\$ or US-613485-\$ or US-4033988-\$ or US-6107649-\$, idid. or (US-6111278-\$ or US-61140-\$ or US-6313485-\$ or US-4033921-\$ or US-610202-\$ or US-63337782-\$ or US-6313485-\$ or US-2002002405-\$), idid. or (US-061479-\$ or US-6151625-\$ or JP-01270352-\$ or JP-02296370-\$ or JP-00070176-\$ or JP-03116874-\$ or JP-04240775-\$ or JP-04317375-\$ or JP-0	US-PGPUB; USPAT, JPO	OR	OFF	2002/05/02
599	2	or US-5444271-\$ or US-5444272-\$ or US-5461242-\$ or US-5477064-\$ or US-5486709-\$ or US-	US PGPUB; USPAT; EPO; "PO; DERWENT; IBM_TDB	OR	ON	2002/05/01 20:34
\$100		or US-5444271-\$ or US-5444272-\$ or US-5461242-\$ or US-5477064-\$ or US-5486709-\$ or US-	USPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TOB	OR	ON	2002/05/01

S101 O	or US-5444271-\$ or US-5444272-\$ or US-5461242-\$ or US-5477064-\$ or US-5486709-\$ or US-	US PGPUB; USPAT; EPO; "PO; DERWENT; IBM_TDB	ÖR	ON	2002/05/01 20:45
\$102 2	((US-4717940-\$ or US-4760431-\$ or US-PE32784-\$ or US-4851889-\$ or US-4914496-\$ or US-	US POPUB; USPAT; EPC; .PC; DERWENT; IBM_TDB	OR	ON	2002/05/01 20:49
5103 2	((US-4717940-\$ or US-4760431-\$ or US-R532784-\$ or US-4851889-\$ or US-4914496-\$ or US-4963972-\$ or US-5065211-\$ or US-5068704-\$ or US-5381025-\$ or US-5401985-\$ or US-5429953-\$ or US-5444271-\$ or US-5444272-\$ or US-5461242-\$ or US-5477064-\$ or US-5486709-\$ or US-	USPGPUB; USPAT; EPO; ;PO; DERWENT; IBM_TDB	OR	ON	2002/05/01

6104	0	[(US-4717940-\$ or US-4760431-\$ or US-F232784-\$ or US-4851889-\$ or US-4914496-\$ or US-4963972-\$ or US-5065211-\$ or US-5068704-\$ or US-5381025-\$ or US-5401985-\$ or US-5429953-\$ or US-5444271-\$ or US-5461242-\$ or US-5453839-\$ or US-5486709-\$ or US-5498884-\$ or US-552816-\$ or US-552008-\$ or US-543339-\$ or US-5569941-\$ or US-5510415-\$ or US-520750-\$ or US-520432-\$ or US-5203750-\$ or US-520432-\$ or US-5203054-\$ or US-520432-\$ or US-5203054-\$ or US-520432-\$ or US-5202750-\$ or US-520432-\$ or US-52022-\$ or US-5293054-\$ or US-5304821-\$ or US-5306930-\$ or US-5336907-\$ or US-5369477-\$ or US-520750-\$ or US-536991-\$ or US-5364450-\$ or US-5306930-\$ or US-536990-\$ or US-536930-\$ or US-536990-\$ or US-5661314-\$ or US-5679666-\$ or US-5684306-\$ or US-5705835-\$ or US-5710445-\$ or US-5719413-\$ or US-5793066-\$ or US-5796124-\$ or US-5844258-\$ or US-5894149-\$ or US-5923055-\$ or US-5936267-\$ or US-6162299-\$ or US-6162299-\$ or US-616217-\$ or US-6271545-\$ or US-6278140-\$ or US-6162299-\$ or US-6198115-\$ or US-6216277-\$ or US-6271545-\$ or US-6278140-\$ or US-6162299-\$ or US-6296370-\$ or US-6202024-\$ or US-4062032-\$ or US-6061479-\$ or US-6161825-\$ or JP-01270352-\$ or US-2020024056-\$ ), did. or (JP-06061479-\$ or JP-06151825-\$ or JP-01270352-\$ or JP-02296370-\$ or JP-03116874-\$ or JP-04317375-\$ or JP-04317375-\$ or JP-04317575-\$	US-PGPUB; USPAT; EPC; IPC; DERWENT; IBM_TDB	OR	ON	2002/05/01 20:50
6105		(US-4717940-\$ or US-4760431-\$ or US-RE32784-\$ or US-4851889-\$ or US-4914496-\$ or US-4963972-\$ or US-5065211-\$ or US-508704-\$ or US-5381025-\$ or US-541985-\$ or US-5429953-\$ or US-5444271-\$ or US-5444272-\$ or US-5461242-\$ or US-5477064-\$ or US-5486709-\$ or US-	US-PGPUB; USPAT; EPC; JPC; DERWENT; IBM_TDB	OR	ON	2002/05/01 20:51
S106	457	foreign adj atom	US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2002/05/02 09:36
\$107	58	foreign adj atom and "257"/\$6.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/05/02 09:37
S108	3447	stop\$4 adj (zone or region or layer or film) and "257"/\$6.cds.	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2002/05/02 09:40

S109	2240	(stop or stopping) adj (zone or region or layer or film) and *257*/\$6.cds.	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2002/05/02 09:41
S110	30	(stop or stopping) adj zone and *257*/\$6.cds.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/05/02 11:37
S111	8	(stop or stopping) adj zone and *257*/\$6.cols. and thyristor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/05/02 09:44
6112	77	[US-5661314-\$ or US-5679866-\$ or US-5684306-\$ or US-5705835-\$ or US-5710445-\$ or US-5719413-\$ or US-5793066-\$ or US-5796124-\$ or US-5844258-\$ or US-5894149-\$ or US-5923055-\$ or US-6020623-\$ or US-6026728-\$ or US-6894149-\$ or US-5923055-\$ or US-611290-\$ or US-611290-\$ or US-6168299-\$ or US-618115-\$ or US-6218217-\$ or US-6271545-\$ or US-6278140-\$ or US-6313485-\$ or US-641242-\$ or US-544272-\$), did. or (US-5543639-\$ or US-56278140-\$ or US-552816-\$ or US-5486709-\$ or US-5589841-\$ or US-552816-\$ or US-5528085-\$ or US-528085-\$ or US-52	US-PGPUB; USPAT; JPO	OR	OFF	2002/05/02 11:39
Si113	77	(US-5661314-\$ or US-567966-\$ or US-5684306-\$ or US-5705835-\$ or US-5710445-\$ or US-5710445-\$ or US-5710445-\$ or US-5710445-\$ or US-5710445-\$ or US-5793066-\$ or US-5796124-\$ or US-5844258-\$ or US-5894149-\$ or US-5923055-\$ or US-5936267-\$ or US-6020623-\$ or US-6054728-\$ or US-E2186118-\$ or US-6107649-\$ or US-6111278-\$ or US-6111290-\$ or US-6169299-\$ or US-6198115-\$ or US-6218217-\$ or US-6271545-\$ or US-6278140-\$ or US-6313485-\$ or US-544271-\$ or US-544272-\$ (iid. or (US-5543639-\$ or US-5528941-\$ or US-5528016-\$ or US-5461242-\$ or US-547704-\$ or US-5486709-\$ or US-5486709-\$ or US-548884-\$ or US-5528016-\$ or US-5528058-\$ or US-54779803-\$ or US-5371385-\$ or US-5365477-\$ or US-56874150-\$ or US-559185-\$ or US-5401985-\$ or US-5339907-\$ or US-53381025-\$ or US-5429953-\$ or US-5304821-\$ or US-5290054-\$ or US-5245202-\$ or US-5210432-\$ or US-5202750-\$ or US-5124772-\$ or US-5091766-\$ or US-508704-\$), did. or (US-5065211-\$ or US-5083972-\$ or US-4914496-\$ or US-406203-\$ or US-406203	.USPGPUB; !USPAT, JPO	OR	OFF	2002/05/02

S114	18	((US-5661314-\$ or US-5679966-\$ or US-5684306-\$ or US-5705835-\$ or US-5710445-\$ or US-5719413-\$ or US-5793066-\$ or US-5796124-\$ or US-58944258-\$ or US-5894149-\$ or US-5923055-\$ or US-5932627-\$ or US-6002623-\$ or US-6054728-\$ or US-FE36818-\$ or US-6107649-\$ or US-6111278-\$ or US-6111290-\$ or US-6169299-\$ or US-6198115-\$ or US-6218217-\$ or US-6271545-\$ or US-6278140-\$ or US-6313485-\$ or US-5444271-\$ or US-5444272-\$).did. or (US-5543639-\$ or US-5569941-\$ or US-5610415-\$ or US-5461242-\$ or US-5477064-\$ or US-5486709-\$ or US-54888-\$ or US-5528816-\$ or US-5528058-\$ or US-5378903-\$ or US-5371385-\$ or US-5365477-\$ or US-56378803-\$ or US-55678803-\$ or US-5567883-\$ or US-5567883	US-PGPUB; USPAT; JPO	OR	OFF	2002/05/02 13:24
		US-4963972-\$ or US-4914496-\$ or US-4851889-\$ or US-RE32784-\$ or US-4760431-\$ or US-4717940-\$ or US-44662032-\$ or US-4053921-\$ or US-4032958-\$ or US-3470036-\$ or US-3337782-\$ or US-5306930-\$), did. or (US-20010005024-\$ or US-200200204056-\$), did. or (US-6151825-\$ or JP-05061479-\$ or JP-04357875-\$ or JP-04317875-\$ or JP-04240775-\$ or JP-03116874-\$ or JP-037016874-\$ or JP-037016874-\$ or JP-0420775-\$ or JP-0420775-\$ or JP-0420775-\$ or JP-0420775-\$ or JP-03116874-\$ or JP-0420775-\$ or JP-0420775-\$ or JP-0420775-\$ or JP-03116874-\$ or JP-0370176-\$ or JP-0420775-\$ or JP-0420775-\$ or JP-03116874-\$ or JP-0370176-\$ or JP-03701				
3115	3	("3953243"), PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/05/02 13:05
C116		10.	US-PGPUB; USPAT; JPO	OR	OFF	2002/05/02 13:26

		ior US-5637888-\$ or US-5644150-\$ or US-569185-\$ or US-5401985-\$ or US-5336907-\$ or US-5336907-\$ or US-5386905-\$ or US-5346205-\$ or US-5346206-\$ or US-5246202-\$ or US-5085704-\$ ), did. or (US-5065211-\$ or US-4963972-\$ or US-4963972-\$ or US-4963972-\$ or US-4963972-\$ or US-49639372-\$ or US-49639393-\$ or US-4970036-\$ or US-337782-\$ or US-5306930-\$ ), did. or (US-20010005024-\$ or US-20020024056-\$), did. or (UP-06151825-\$ or JP-06061479-\$ or JP-04357875-\$ or JP-04317375-\$ or JP-04240775-\$ or JP-03116874-\$ or JP-03070176-\$ or JP-02296370-\$ or JP-01270352-\$), did.) and (silicon adj substrate near12 thyristor)				
118 2	2	(°6043112°), PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/05/02 14:33
119 2	2	(*6043112*), PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/05/02 15:27
120 1	1421	emitter and igbt and power and switching	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/05/02 15:28
121 4	40	emitter adj region and igbt.ti,ab. and power adj2 device and switching	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/05/02 15:29

5122	105	[US-5936267-\$ or US-5923055-\$ or US-5894149-\$ or US-5844258-\$ or US-5796124-\$ or US-5793066-\$ or US-6043112-\$ or US-582044-\$ or US-586941-\$ or US-5539217-\$ or US-5543639-\$ or US-5528058-\$ or US-567966-\$ or US-5684306-\$ or US-5687888-\$ or US-5587594-\$ or US-5610415-\$ or US-5538097-\$ or US-567996-\$ or US-56981981-\$ or US-B814158-\$ or US-4219829-\$ or US-5407491-\$ or US-5674297-\$ or US-5659185-\$ or US-581211-\$), did. or (US-5644150-\$ or US-6813148-\$), did. or (US-5644150-\$ or US-6813148-\$), did. or (US-5644150-\$ or US-633148-\$ or US-6407491-\$ or US-6111278-\$ or US-6107649-\$ or US-F183618-\$ or US-6054728-\$ or US-6111290-\$ or US-6111278-\$ or US-6107649-\$ or US-F183618-\$ or US-6054728-\$ or US-5467329-\$ or US-5401985-\$ or US-5471075-\$ or US-5464994-\$ or US-5477064-\$ or US-4760431-\$ or US-5467329-\$ or US-5401985-\$ or US-5471075-\$ or US-5464994-\$ or US-5477064-\$ or US-54760431-\$ or US-5467329-\$ or US-5401985-\$ or US-5471075-\$ or US-546994-\$ or US-5477064-\$ or US-54602062-\$ or US-5467329-\$ or US-5461242-\$ or US-5412228-\$ or US-4062032-\$ or US-5477064-\$ or US-546209-\$ or US-5381026-\$ or US-5461242-\$ or US-5412228-\$ or US-4062032-\$ or US-547704-\$ or US-54609-\$ or US-5381025-\$ or US-5495921-\$ or US-4062032-\$ or US-547705-\$ or US-547706-\$ or US-5381026-\$ or US-5381025-\$ or US-539321-\$ or US-4062032-\$ or US-524772-\$ or US-5366477-\$ or US-5377036-\$ or US-540398-\$ or US-538932-\$ or US-5371385-\$ or US-537932-\$ or US-54902045-\$ or US-539054-\$ or US-5377036-\$ or US-54908-\$ or US-5306930-\$ or US-5306922-\$), did. or (US-5065211-\$ or US-5319222-\$), did. or (US-20020024056-\$ or US-5306930-\$ or US-5306930-\$ or US-5306922-\$), did. or (US-20020024056-\$ or US-5306930-\$ or US-530	JPO;	OR	OFF	2002/11/21 16:42
5123	617	((257/144) or (257/152) or (257/163) or (257/164) or (257/165) or (257/110)).CQLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; BM_TDB	OR	OFF	2002/11/22 09:30
S124	4	(((257/144) or (257/152) or (257/163) or (257/164) or (257/165) or (257/10)).OCLS.) and (sulfur or selenium or s or se) near15 (doping or dopant or impurities or impurity or implant or implantation or band adj gap or band adj edge or energy adj level or ionization or ionisation)	US-PGPUB; USPAT; EPO; UPO; DERWENT; BM_TDB	OR	ON	2004/08/10 20:45
3125	1	(((257/144) or (257/152) or (257/163) or (257/164) or (257/165) or (257/10)).OCLS.) and (sulfur (((257/144) or se) near15 (doping or dopant or impurities or impurity or implant or implantation or band adj gap or band adj edge or energy adj level or ionization or ionisation)	US-PGPUB; USPAT; EPO; UPO; DERWENT; BM_TDB	OR	ON	2002/11/22 15:03
6126	3	;("5602048"),PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2002/11/22

S127	0	("stopadjzonenear 12block\$3near2(voltageorpotentialorelectricad field)"), PN.	US-PGPUB; USPAT; USOCR; EPO; UPO; DERWENT; IBM_TDB	OR	OFF	2003/04/14 15:49
S128	2	stop adj zone near12 block\$3 near2 (voltage or potential or electric adj field)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/14 16:16
S129	0	stop adj zone near12 active near12 (on-state or on adj state) near12 (off-state or off adj state)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/14 16:18
S130	0	stop adj zone near12 active near12 (on-state or on adj state or forward) near12 (off-state or off adj state or reverse)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/14 16:19
5131	0	stop adj zone near12 (on-state or on adj state or forward) near12 (off-state or off adj state or reverse)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/14 16:20
5132	0	stop\$4 adj zone near12 (on-state or on adj state or forward) near12 (off-state or off adj state or reverse)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/14 16:22
S133	0	stop\$4 adj zone near12 (on-state or on adj state or forward or conduction adj band) near12 (off- state or off adj state or reverse or valence adj band)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/14 16:48
S134	2	stop\$4 adj zone near12 (gold or au or platinum or pt)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/14 16:49
\$135	10	stop\$4 adj zone near12 (impurities or gold or au or platinum or pt)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/14 16:51

S136	9	stop\$4 adj zone near12 (impurities or gold or au or platinum or pt) and (dopant or doping or impurity or impurities)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/14 17:04
S137	33	(field adj stop\$4 adj zone or buffer) near2 (region or layer) near6 (gold or au or platinum or pt) and silicon and reverse	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/14 17:12
S138	7	(field adj stop\$4 adj zone or buffer) near2 (region or layer) near6 (gold or au or platinum or pt) and silicon and reverse and forward	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/14 17:13
S139	106	or US-5574297-\$ or US-6313485-\$ or US-6278140-\$ or US-6271545-\$ or US-6218217-\$ or US-	US PGPUB; USPAT; EPC; JPO; DERWENT	ЮЯ	OFF	2003/04/14

6140	<u></u>	[(US-4053921-\$ or US-4032958-\$ or US-3470036-\$ or US-5844258-\$ or US-5796124-\$ or US-579306-\$ or US-6043112-\$ or US-6682044-\$ or US-4062032-\$ or US-3337782-\$ or US-4219829-\$ or US-5574297-\$ or US-6613485-\$ or US-6278140-\$ or US-6271545-\$ or US-6218217-\$ or US-6198115-\$ or US-6169299-\$ or US-6198115-\$ or US-6169299-\$ or US-619263-\$ or US-620623-\$ or US-5936255-\$).did. or (US-5894149-\$ or US-6169299-\$ or US-520750-\$ or US-5936257-\$ or US-59355-\$).did. or (US-5894149-\$ or US-5124772-\$ or US-520750-\$ or US-520421-\$ or US-53504821-\$ or US-5124772-\$ or US-5378903-\$ or US-5381025-\$ or US-5401985-\$ or US-5412228-\$ or US-5444272-\$ or US-5293054-\$ or US-5306930-\$ or US-5407491-\$ or US-5319222-\$ or US-5319221-\$ or US-536907-\$ or US-5359220-\$ or US-536778-\$ or US-5371385-\$ or US-444496-\$ or US-566797-\$ or US-5567694-\$ or US-566747-\$ or US-5587594-\$ or US-5449694-\$ or US-5444271-\$ or US-552816-\$ or US-5569941-\$ or US-5610415-\$ or US-5587592-\$ or US-5464994-\$ or US-5444271-\$ or US-5444271-\$ or US-5454393-\$ or US-5641545-\$ or US-564450-\$ or US-5661314-\$ or US-568308-\$ or US-5644994-\$ or US-5661314-\$ or US-566935-\$ or US-564450-\$ or US-5669315-\$ or US-5580594-\$ or US-566930-\$ or US-568300-\$ or US-566430-\$ or US-5705835-\$ or US-5444271-\$ or US-5661314-\$ or US-568630-\$ or US-564509-\$ or US-5705835-\$ or US-546994-\$ or US-5661314-\$ or US-566930-\$ or US-566430-\$ or US-5669315-\$ or US-5669315-\$ or US-566930-\$ or US-5669315-\$ or US-5669335-\$ or US-5669335-\$ or US-566935-\$ or US-5669335-\$ or US-566935-\$ or US-566935-\$ or US-566935-\$	US-PGPUB; USPAT; EPC; IPC; DERWENT; IBM_TDB	OR	ON	2003/04/14 18:27
S141	1189	gr u 5-50 v 9 r 7-5 or DE 19909 (10-5), aud, and stephanie in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/14 18:27
3142	61	stephanie.in. and semiconductor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/14 18:28
6143	1	stephanie.in. and semiconductor and sulfur	US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2003/04/14 18:28
6144	2	ep-760528\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/14 19:28
6145	0	ide-19832310\$-\$.did.	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2003/04/14 19:28

S146	0	ide-019832310\$-\$.did.	US-PGPUB; USPAT; EPC; JPC; DERWENT; IBM_TDB	OR	ON	2003/04/14 19:28
S147	219	istephani.in.	US PGPUB; USPAT; EPC; JPC; DERWENT; IBM_TDB	OR	ON	2003/04/14 19:29
S148	109	stephani.in.	DERWENT	OR	ON	2003/04/14 19:29
S149	0	stephani.in. and dietrich.in.	DERWENT	OR	ON	2003/04/14 19:31
S150	3	buchwald in. and melvin.in.	US-PGPUB; USPAT; DERWENT	OR	ON	2003/04/14 19:30
S151	53	stephani-d.in.	DERWENT	OR	ON	2003/04/14 19:35
S152	362	bauer-j.in.	DERWENT	OR	ON	2003/04/14 19:35
S153	2	ep-621640\$\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/07 18:28
\$154	4	761240°.ap.	US-PGPUB; USPAT; EPO; UPO; DERWENT; BM_TDB	OR	ON	2003/11/07 18:32
\$155	1	761240°.ap. and stop adj zone and emitter adj region	US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2003/11/07 18:39
S156	2	ep-760528\$-\$.did.	USPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/07 18:39

157	2	ep-760528\$-\$.did.	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2003/11/08 11:34
158	21	emitter near 12 (stop adj zone junction adj termination)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/08 11:41
159	6	emitter near12 (stop adj zone junction adj termination) and (beryllium be zinc zn nickel ni cobalt co magnesium mg tin sn indium)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/08 12:07
160	114	[US-5293054 \$ or US-5245202 \$ or US-5210432 \$ or US-5371385 \$ or US-5981981 \$ or US-PE34158-\$ or US-4219829 \$ or US-5407491 \$ or US-5574297 \$ or US-6313485 \$ or US-6278140 \$ or US-6271545 \$ or US-6218217 \$ or US-6198115 \$ or US-6169299 \$ or US-6111290 \$ or US-6111278 \$ or US-6281217 \$ or US-6198115 \$ or US-6169299 \$ or US-6111290 \$ or US-6111278 \$ or US-461893 \$ or US-461893 \$ or US-5068704 \$ or US-5065211 \$ or US-4963972 \$ or US-4914496 \$ or US-5062750 \$ , id. or (US-514772 \$ or US-50667166 \$ or US-6056930 \$ or US-506930 \$ or US-50304821 \$ or US-6107649 \$ or US-5091766 \$ or US-6054728 \$ or US-6020623 \$ or US-53304821 \$ or US-6107649 \$ or US-508144258 \$ or US-56124 \$ or US-50306920 \$ or US-53304821 \$ or US-503055 \$ or US-5891449 \$ or US-5381025 \$ or US-54062032 \$ or US-603672 \$ or US-4032958 \$ or US-5381025 \$ or US-4062032 \$ or US-4053921 \$ or US-4032958 \$ or US-33470036 \$ or US-5444271 \$ or US-5429953 \$ or US-5381026 \$ or US-5339907 \$ ), id. or (US-5461242 \$ or US-5401985 \$ or US-5389025 \$ or US-543993 \$ or US-538907 \$ ), id. or (US-5461242 \$ or US-539211 \$ or US-5389222 \$ or US-5389205 \$ or US-546709 \$ or US-5489884 \$ or US-5504351 \$ or US-5629185 \$ or US-546709 \$ or US-5459185 \$ or US-5639215 \$ or US-564150 \$ or US-5669941 \$ or US-5569941 \$ or US-5669185 \$ or US-564150 \$ or US-5669941 \$ or US-5669185 \$ or US-5664150 \$ or US-5664150 \$ or US-5669941 \$ or US-5669185 \$ or US-5664150 \$ or US-567966 \$ or US-5669185 \$ or US-5664164 \$ or US-5719413 \$ or US-5710445 \$ or US-570835 \$ ), id. or (US-200301927247 \$ or US-5679966 \$ ), or US-20010005024 \$ or US-567964 \$ or US-562035 \$ ) or US-20030006497 \$ or US-200300122151 \$ or US-20030006024 \$ or US-5710445 \$ or US-571075 \$ ), or US-2003007405 \$ ), or US-2003007405 \$ ), or US-2003007405 \$ ), or US-2003007405 \$ ), or US-20030075 \$ or US-20030006497 \$ or US-2003007405 \$ ), or US-20030075 \$ or US-20030075 \$ ), or US-20030075 \$ or US-2003007	USPGPUB; USPAT; EPC; "PC; DERWENT	OR	OFF	2003/11/08 11:52
161	16	power adj semiconductor.ti,ab,clm. and stop adj (layer zone) and emitter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/11/08 11:53
162	51	joower adj semiconductor.ti,ab,clm. and stop adj (layer zone)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/11/08 12:07

\$163	20	power adj semiconductor.ti,ab,clm. and stop adj (layer zone) and (beryllium be zinc zn nickel ni cobalt co magnesium mg tin sn indium)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/11/08 12:13
3164	1562	((257/110) or (257/133) or (257/138) or (257/139) or (257/144) or (257/147) or (257/152) or (257/163) or (257/164) or (257/165) or (257/164) or (257/166) or (257	US-PGPUB; USPAT; USOCR	OR	OFF	2003/11/08 12:15
3165	10	[((257/110) or (257/133) or (257/138) or (257/139) or (257/144) or (257/147) or (257/152) or (257/163) or (257/164) or (257/165) or (257/341) or (257/342)).CQLS.) and stop adj (layer zone) and (be beryllium cobalt magnesium mg zinc zn nickel ni sn tin indium sulfur selenium titanium ti)	US-PGPUB; USPAT	OR	OFF	2003/11/08 12:22
3166	486	stop adj (layer zone) near15 (be beryllium cobalt magnesium mg zinc zn nickel ni sn tin indium sulfur selenium titanium ti)	US-PGPUB; USPAT	OR	OFF	2003/11/08 12:22
\$167	436	stop adj (layer zone) near6 (be beryllium cobalt magnesium mg zinc zn nickel ni sn tin indium sulfur selenium titanium ti)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/08 12:23
168	54	stop adj (layer zone) near6 (be beryllium cobalt magnesium mg zinc zn nickel ni sn tin indium sulfur selenium titanium ti) and switch\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/08 13:47
169	0	WC-0004598\$-\$.DID.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/08 13:47
170	1	WC-200004598\$-\$.DID.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/08 16:38
3171	2	de-3917769\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/08 16:55
172	1	(*6043112*),PN.	USPAT; USOOR	OR	OFF	2003/11/08 17:17
173	551	emitter near3 drain and collector near3 source	USPAT	OR	OFF	2003/11/08 17:18
174	460	emitter near3 drain and collector near3 source and bipolar	USPAT	OR	OFF	2003/11/08 17:18
3175	268	emitter near3 drain and collector near3 source and bipolar and (switch switching)	USPAT	OR	OFF	2003/11/08 17:19

\$176	254	emitter near3 drain near6 collector near3 source and bipolar and (switch switching)	USPAT	OR	OFF	2003/11/08 17:19
177	116	(US-5644150.\$ or US-5637888-\$ or US-5637594-\$ or US-5610415-\$ or US-5659941-\$ or US-554639-\$ or US-5528058-\$ or US-5539217-\$ or US-5407491-\$ or US-5525816-\$ or US-5504351-\$ or US-5498884-\$ or US-569185-\$ or US-5661314-\$ or US-5477064-\$ or US-5471075-\$ or US-5679966-\$ or US-5684306-\$ or US-5705835-\$ or US-5719413-\$ or US-5710445-\$ or US-5471075-\$ or US-5679966-\$ or US-5486709-\$ or US-5481242-\$ or US-5464994-\$ or US-5491351-\$, i.did. or (US-6441408-\$ or US-5371385-\$ or US-5491242-\$ or US-58684704-\$ or US-589520-\$ or US-5365477-\$ or US-3337782-\$ or US-5796124-\$ or US-5793066-\$ or US-6043112-\$ or US-5682044-\$ or US-547329-\$ or US-5444272-\$ or US-5444271-\$ or US-549933-\$ or US-542228-\$ or US-5381026-\$ or US-5419285-\$ or US-5306930-\$ or US-5444271-\$ or US-5336923-\$ or US-5306929-\$ or US-5239054-\$ or US-545202-\$ or US-5306930-\$ or US-5981981-\$ or US-5202750-\$ or US-5304922-\$ or US-53369907-\$ or US-5319222-\$), did. or (US-5319221-\$ or US-5202750-\$ or US-5210432-\$ or US-5336997-\$ or US-5124772-\$ or US-5065211-\$ or US-5068704-\$ or US-4053921-\$ or US-4062032-\$ or US-4039298-\$ or US-5144760431-\$ or US-4717940-\$ or US-6313485-\$ or US-62714496-\$ or US-4851889-\$ or US-5218217-\$ or US-5088115-\$ or US-6163299-\$ or US-62714496-\$ or US-6271645-\$ or US-5218217-\$ or US-618299-\$ or US-627140-\$ or US-617299-\$ or US-611290-\$ or US-611278-\$ or US-617249-\$, ind. or (US-R236818-\$ or US-6163299-\$ or US-611290-\$ or US-6111278-\$ or US-6107649-\$, ind. or (US-R236818-\$ or US-6054728-\$ or US-6200002455-\$ or US-52000000497-\$ or US-52000000497-\$ or US-52000000497-\$ or US-52000000497-\$ or US-520000004495-\$ or US-6271145-\$ or US-627148-\$ or US-627148	JPO;	OR	OFF	2004/08/09 09:51
1178	2	[(US-5644150-\$ or US-5637888-\$ or US-5587594-\$ or US-5610415-\$ or US-5569941-\$ or US-5543639-\$ or US-5528058-\$ or US-5539217-\$ or US-5407491-\$ or US-5528058-\$ or US-5504351-\$ or US-5498884-\$ or US-5698185-\$ or US-5661314-\$ or US-5477064-\$ or US-5471075-\$ or US-5679966-\$ or US-5684306-\$ or US-5705835-\$ or US-5719413-\$ or US-5710445-\$ or US-4219829-\$ or US-5486709-\$ or US-5461242-\$ or US-5464994-\$ or US-5491351-\$, idid. or (US-6441408-\$ or US-5371385-\$ or US-539220-\$ or US-5365477-\$ or US-3337782-\$ or US-5796124-\$ or US-5793066-\$ or US-6043112-\$ or US-5682044-\$ or US-547329-\$ or US-5444272-\$ or US-5444271-\$ or US-539593-\$ or US-542295-\$ or US-5368907-\$ or US-544427-\$ or US-5381025-\$ or US-5306920-\$ or US-53369907-\$ or US-5419282-\$ lor US-5306930-\$ or US-5881981-\$ or US-5202750-\$ or US-5304821-\$ or US-53369907-\$ or US-519222-\$ loid. or (US-5319221-\$ or US-5202750-\$ or US-540422-\$ or US-5404498-\$ or US-5202750-\$ or US-5404272-\$ or U	JPO;	iOR	OFF	2004/08/09

S179	2	("5459911"),PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/09 10:18
G180	2	("6455911"), PN.	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/09 10:27
3181	510	stop adj zone	US PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/09 10:27
182	46	stop adj zone.ti.	USPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/09 11:13
183	23	(acceptor donor) adj ioni?ation adj energ\$3	US PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/09 11:36
184	1	(acceptor donor) adj ioni?ation adj energ\$3 near8 (oxygen selenium sulfur)	US PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	OFF	2004/08/09 11:48
185	62	istop adj zone and GaP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/09 11:56
3186	4	stop adj zone near 15 (selenium sulfur oxygen)	US-PGPUB; USPAT; EPC; JPC; DERWENT; IBM TDB	OR	OFF	2004/08/09 11:59

S187	24	stop adj zone and (selenium sulfur oxygen)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/09 12:06
\$188	2	iep-621640\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	OFF	2004/08/09 12:44
5189	2	(acceptor donor) adj ioni?ation adj energ\$3 near4 (silicon "si")	US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	OFF	2004/08/09 12:24
\$190	1	stop adj zone near12 boron	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/09 12:25
S191	0	znse and (stop stopping) adj zone and (nitrogen "N") near15 zone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/09 12:46
S192	5738	channel adj stop (stop stopping) adj zone	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/08/09 12:51
S193	5170	channel adj stop (stop stopping) adj zone and breakdown adj voltage	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/08/09 12:51
S194	5168	channel adj stop (stop stopping) adj zone and breakdown adj voltage and "257"/\$9.cds.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/08/09 12:52
3195	620	(channel adj stop (stop stopping) adj zone) and breakdown adj voltage and "257"/\$9.cds.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/08/09 12:53
S196	0	(channel adj stop (stop stopping) adj zone) and breakdown adj voltage and "257"/\$9.cds. and znse	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/08/09 12:53

3197	0	"de-1983231.07"\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/09 14:40
S198	7	de-1983231\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/09 14:40
6199	4	*761240*.ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/09 14:41
200	881	bauer.in. and stop	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/09 14:41
201	3	bauer.in. and stop adj zone and brunner.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 07:52
202	10	wo-20004598\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 07:54
203	1	wo-200004596\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 08:09
204	0	((stop stopping) adj zone channel adj stop) near12 (doped doping impurity impurities) and acceptor adj ioni\$ation adj energ\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 08:11
205	2	((stop stopping) adj zone channel adj stop) near12 (doped doping impurity impurities) and ioni Sation adj energ\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 08:18

3206	978	:((stop stopping) adj zone channel adj stop) near12 (doped doping impurity impurities) and (boron :A) Ga indium ni nickel oxygen)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 08:21
\$207	700	[(stop stopping) adj zone channel adj stop) near12 (doped doping impurity impurities) and (be beryllium cesium cs barium ba sulfur s mn manganese ag silver cd cadmium pt platinum si silicon zn zinc au gold co cobalt v vanadium ni nickel molybdenum mo hg mercury sr strontium germanium ge cu copper potassium k sn tin w tungsten pb lead o oxygen iron fe) near12 (doping doped impurity impurities)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 08:30
208	679	((stop stopping) adj zone channel adj stop) near12 (doped doping impurity impurities) and (be beryllium cesium cs barium ba sulfur s mn manganese ag silver cd cadmium pt platinum si silicon zn zinc au gold co cobalt v vanadium ni nickel molybdenum mo hg mercury sr strontium germanium ge cu copper potassium k sn tin w tungsten pb lead o oxygen iron fe) near12 (doping doped impurity impurities) and silicon	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 08:30
209	586	((stop stopping) adj zone channel adj stop) near12 (doped doping impurity impurities) and (be beryllium cesium cs barium ba sulfur s mn manganese ag silver cd cadmium pt platinum si silicon zn zinc au gold co cobalt v vanadium ni nickel molybdenum mo hg mercury sr strontium germanium ge cu copper potassium k sn tin w tungsten pb lead o oxygen iron fe) near12 (doping doped impurity impurities) and silicon and "257/\$9.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 08:33
210	581	i((stop stopping) adj zone channel adj stop) near12 (doped doping impurity impurities) and (be beryllium cesium cs barium ba sulfur s mn manganese ag silver cd cadmium pt platinum si silicon zn zinc au gold co cobalt vanadium ni nickel molybdenum mo hg mercury sr strontium germanium ge cu copper potassium sn tin tungsten pb lead oxygen iron fe) near12 (doping doped impurity impurities) and silicon and "257"/\$9.cds.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 08:34
211	568	i((stop stopping) adj zone channel adj stop) near12 (doped doping impurity impurities) and (be beryllium cesium cs barium ba sulfur mn manganese ag silver cd cadmium pt platinum si silicon zn zinc au gold co cobalt vanadium ni nickel molybdenum mo hg mercury sr strontium germanium ge cu copper potassium sn tin tungsten pb oxygen iron fe) near12 (doping doped impurity impurities) and silicon and "257"/\$9.ccis.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 08:36
212	110	((stop stopping) adj zone channel adj stop) near12 (doped doping impurity impurities) and (be beryllium cesium cs barium ba sulfur mn manganese ag silver cd cadmium pt platinum si silicon zn zinc au gold co cobalt vanadium ni nickel molybdenum mo hg mercury sr strontium germanium ge cu copper potassium sn tin tungsten pb oxygen iron fe) near12 (doping doped impurity impurities) and silicon and "257"/\$9.ccis. and emitter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 09:23
213	8	[(stop stopping) adj zone channel adj stop) near12 (doped doping impurity impurities) and (be beryllium cesium cs barium ba sulfur mn manganese ag silver od cadmium pt platinum si silicon zn zinc au gold co cobalt vanadium ni nickel molybdenum mo hg mercury sr strontium germanium ge cu copper potassium sn tin tungsten pb oxygen iron fe) near12 (doping doped impurity impurities) and silicon and "257"/\$9.ccls. and emitter and power.ti,ab,clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 08:41
214	5	[(stop stopping) adj zone channel adj stop) near12 (doped doping impurity impurities) and (be beryllium cesium cs barium ba sulfur mn manganese ag silver cd cadmium pt platinum si zn zinc au gold co cobalt vanadium ni nickel molybdenum mo hg mercury sr strontium germanium ge cu copper potassium sn tin tungsten pb oxygen iron fe) near12 (doping doped impurity impurities) and silicon and "257" (\$9.ccls. and emitter and power.ti,ab,clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 09:07

3215	5	((stop stopping) adj zone channel adj stop) near12 (doped doping impurity impurities) and (be beryllium cesium cs barium ba sulfur mn manganese ag silver od cadmium pt platinum si zn zinc au gold co cobalt vanadium ni nickel molybdenum mo hg mercury se selenium sr strontium germanium ge cu copper potassium sn tin tungsten pb oxygen iron fe) near12 (doping doped impurity impurities) and silicon and "257" (\$0.cds. and emitter and power.ti,ab,clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 09:10
216	0	((stop stopping) adj zone channel adj stop) near12 (doped doping impurity impurities) and (ni nickel se selenium cu copper tellurium te oxygen iron fe) near12 (doping doped impurity impurities) and germanium and "257"/\$9.cds. and emitter and power.ti,ab,clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 09:13
217	1	((stop stopping) adj (layer zone region) channel adj stop) near12 (doped doping impurity impurities) and (ni nickel se selenium cu copper tellurium te oxygen iron fe cr chromium) near12 (doping doped impurity impurities) and germanium and "257"/\$9.ccls. and emitter and power.ti,ab, clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 09:17
218	2	ide-3917769\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 20:07
219	110	((stop stopping) adj zone channel adj stop) near12 (doped doping impurity impurities) and (be beryllium cesium cs barium ba sulfur mn manganese ag silver od cadmium pt platinum si silicon zn zinc au gold co cobalt vanadium ni nickel molybdenum mo hg mercury sr strontium germanium ge cu copper potassium sn tin tungsten te tellurium pb oxygen iron fe) near12 (doping doped impurity impurities) and silicon and "257"/\$9.ccis. and emitter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 15:44
220	68	(stop stopping) adj (layer zone) and thyristor.ti,ab,clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 15:57
221	68	(stop stopping) adj (layer zone) and thyristor.ti,ab,clm. and (stop stopping)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 18:02
222	5469	GTO	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 18:04
223	4	'761240''.ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 20:26

S224	0	de-19832310\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 20:27
225	0	ide-019832310\$-\$,did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 20:27
226	0	('761240.ap.').FN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 20:46
227	4	761240°.ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 20:46
228	134	[US-5796124\$ or US-5844258\$ or US-5319222\$ or US-5319221\$ or US-5668385\$ or US-5719413\$ or US-5705835\$ or US-5710445\$ or US-6043112\$ or US-5682044\$ or US-6441408\$ or US-6660569\$ or US-5705835\$ or US-57068935\$ or US-5705835\$ or US-5705835\$ or US-5705835\$ or US-580690\$ or US-5202750\$ or US-5245202\$ or US-523064\$ or US-520929\$ or US-5306930\$ or US-59308181\$ or US-48032958\$ or US-4806932\$ or US-48053921\$ or US-4760431\$ or US-48032958\$ or US-48062032\$ or US-48053921\$ or US-4805972\$ or US-574297\$ or US-5605211\$ or US-5124772\$ or US-5091766\$ or US-5210432\$ or US-5574297\$ or US-6107649\$ or US-62111278\$ or US-62111290\$ or US-6813485\$ or US-6981115\$ or US-52124772\$ or US-6313485\$ or US-5894149\$ or US-5923055\$ or US-5936267\$ or US-622715455\$ or US-6278140\$ or US-6313485\$ or US-5894149\$ or US-5923055\$ or US-5936267\$ or US-6202623\$ or US-657285\$ or US-6886181\$, idid. or (US-5393907\$ or US-541222\$ or US-5381025\$ or US-5923055\$ or US-5381026\$ or US-5381026\$ or US-5442721\$ or US-544271\$ or US-5449871\$ or US-5449871\$ or US-5449871\$ or US-5449871\$ or US-5464994\$ or US-5469945\$ or US-5381025\$ or US-56936670\$ or US-56936670\$ or US-56936670\$ or US-56936658\$ or US-5593921\$ or US-56936680\$ or US-5280585\$ or US-5593921\$ or US-5693941\$ or US-5693945\$ or US-5693941\$ or US	JPO;	OR	OFF	20.53

S229	442	((257/107) or (257/155) or (257/156)).CQLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/08/10 20:53
5230	616	((257/107) or (257/109) or (257/110) or (257/155) or (257/156)), CQLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/08/11 09:52
\$231	0	(((257/107) or (257/109) or (257/110) or (257/155) or (257/156)).CQ.S.) and ioni\$ation adj energ \$3 near15 (stop stopping) adj (zone region layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 20:56
232	1	[(((257/107) or (257/109) or (257/110) or (257/155) or (257/156)),OQLS,) and (sulfur s selenium se oxygen tellurium te zn zinc mn manganese ioni\$ation adj energ\$3) near15 (stop stopping) adj (zone region layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 20:58
233	0	("DOPANTNEAR4SULFURNEAR12SILIOON"), PN.	US-PGPUB; USPAT; USOOR	OR	OFF	2004/08/10 21:14
\$234	95	sulfur near12 (impurities impurity ion adj implantation) and silicon adj substrate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 21:15
235	60	sulfur near4 (impurities impurity ion adj implantation) and silicon adj substrate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/10 21:15
236	774	((257/107) or (257/109) or (257/110) or (257/155) or (257/156) or (257/163) or (257/164)). OQ.S.	US-PGPUB; USPAT; USOOR	OR	OFF	2004/08/11 09:56
3237	799	((257/107) or (257/109) or (257/110) or (257/155) or (257/156) or (257/163) or (257/164) or (257/165)).CQ.S.	US-PGPUB; USPAT; USOOR	OR	OFF	2004/08/11 09:58
3238	972	[(257/107) or (257/109) or (257/110) or (257/137) or (257/138) or (257/155) or (257/156) or (257/163) or (257/164) or (257/165).COLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/08/11 09:58
239	44	(((257/107) or (257/109) or (257/110) or (257/137) or (257/138) or (257/155) or (257/156) or (257/156) or (257/163) or (257/164) or (257/165)).OOLS.) and (deep ioni?ation adj energ\$3) near6 (dop\$3 impurit\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/11 10:01
\$240	7	. 761241°.ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/11 10:27

241	174	(US-5429953-\$ or US-5412228-\$ or US-5401985-\$ or US-5381026-\$ or US-5381025-\$ or US-	US-PGPUB;	OR	OFF	2004/08/11
		5378903-\$ or US-5371385-\$ or US-5365477-\$ or US-5359220-\$ or US-5336907-\$ or US-5319222-\$	USPAT; EPO;		1	10:28
		or US-5319221-\$ or US-5306930-\$ or US-5306929-\$ or US-5304821-\$ or US-5293054-\$ or US-	JPO;			
		5684306-\$ or US-5679966-\$ or US-5668385-\$ or US-5661314-\$ or US-5543639-\$ or US-5719413-\$	DERWENT			
		or US-5710445-\$ or US-5705835-\$ or US-5569941-\$ or US-5587594-\$),did. or (US-5610415-\$ or				
		US-5637888-\$ or US-5644150-\$ or US-5659185-\$ or US-5539217-\$ or US-5528058-\$ or US-				
		5525816-\$ or US-5504351-\$ or US-5498884-\$ or US-5491351-\$ or US-5486709-\$ or US-5477064-\$				
		or US-5471075-\$ or US-5464994-\$ or US-5461242-\$ or US-5457329-\$ or US-5444272-\$ or US-				
		5444271-\$ or US-3470036-\$ or US-3337782-\$ or US-5981981-\$ or US-RE34158-\$ or US-4219829-\$				
		or US-5684323-\$ or US-5407491-\$ or US-5574297-\$ or US-6313485-\$).did. or (US-6278140-\$ or				
		US-6271545-\$ or US-6218217-\$ or US-6198115-\$ or US-6169299-\$ or US-6111290-\$ or US-				
		5936267-\$ or US-6111278-\$ or US-5793066-\$ or US-5796124-\$ or US-5844258-\$ or US-5894149-\$				
		or US-5923055-\$ or US-6020623-\$ or US-6054728-\$ or US-RE36818-\$ or US-6107649-\$ or US-				
		5245202-\$ or US-5210432-\$ or US-5202750-\$ or US-5124772-\$ or US-5091766-\$ or US-5068704-\$				
		or US-5065211-\$ or US-4963972-\$ or US-4914496-\$ or US-4851889-\$).did. or (US-RE32784-\$ or				
		US-4760431-\$ or US-4717940-\$ or US-4062032-\$ or US-4053921-\$ or US-4032958-\$ or US-				
		6660569-\$ or US-6441408-\$ or US-5682044-\$ or US-6043112-\$ or US-5629535-\$ or US-5757033-\$			-	
		or US-6049108-\$ or US-6104043-\$ or US-6242766-\$ or US-6268639-\$ or US-6274892-\$ or US-			1	
		6380569-\$ or US-6407412-\$ or US-6420774-\$ or US-6437383-\$ or US-6501099-\$ or US-6555848-\$			1	
		or US-6703647-\$ or US-6734462-\$ or US-6756612-\$ or US-6696705-\$).did. or (US-6703294-\$ or				
		US-3577046-\$ or US-3697827-\$ or US-3739236-\$ or US-3988771-\$ or US-4040170-\$ or US-				
		4081818-\$ or US-4089024-\$ or US-4107731-\$ or US-4520552-\$ or US-4559551-\$ or US-4825266-\$				
		or US-4910573-\$ or US-4969028-\$ or US-5083185-\$ or US-5144401-\$ or US-5151766-\$ or US-				
		5204541-\$ or US-5262336-\$ or US-5291040-\$ or US-5311042-\$ or US-5483087-\$ or US-5550392-\$				
		or US-5591991-\$).did. or (US-20010005024-\$ or US-20020024056-\$ or US-20010005036-\$ or US-				
		20030006497-\$ or US-20030094857-\$ or US-20030122151-\$ or US-20030197247-\$ or US-				
		20040080015-\$ or US-20040137665-\$ or US-20040084724-\$).did. or (US-5528058-\$ or DE-				
		10214176-\$ or DE-3917769-\$ or EP-621640-\$ or EP-760528-\$ or US-3953243-\$ or DE-3837747-\$				
		or DE-3837748-\$ or DE-3932490-\$).did. or (JP-06151825-\$ or JP-06061479-\$ or JP-04357875-\$ or				
		JP-04317375-\$ or JP-04240775-\$ or JP-03116874-\$ or JP-03070176-\$ or JP-02296370-\$ or JP-				
		01270352-\$).did. or (US-5710445-\$ or WO-200203469-\$ or DE-10214176-\$ or DE-10243758-\$ or				
		DE-3917769-\$ or DE-10048165-\$ or EP-621640-\$ or DE-19531369-\$ or EP-1097480-\$ or EP-				
		144876-\$ or DE-3932490-\$ or EP-1017093-\$ or DE-2734726-\$ or US-5079175-\$ or DE-19909105-\$				
		or EP-1017093-\$ or US-4642669-\$ or EP-347778-\$ or DE-19731495-\$).did.				
42	24	[((US-5429953-\$ or US-5412228-\$ or US-5401985-\$ or US-5381026-\$ or US-5381025-\$ or US-	EPO;	OR	OFF	2004/08/1
		5378903-\$ or US-5371385-\$ or US-5365477-\$ or US-5359220-\$ or US-5336907-\$ or US-5319222-\$	DERWENT			10:29
		or US-5319221-\$ or US-5306930-\$ or US-5306929-\$ or US-5304821-\$ or US-5293054-\$ or US-				
		5684306-\$ or US-5679966-\$ or US-5668385-\$ or US-5661314-\$ or US-5543639-\$ or US-5719413-\$				
		or US-5710445-\$ or US-5705835-\$ or US-5569941-\$ or US-5587594-\$).did. or (US-5610415-\$ or				
		US-5637888-\$ or US-5644150-\$ or US-5659185-\$ or US-5539217-\$ or US-5528058-\$ or US-				
		5525816-\$ or US-5504351-\$ or US-5498884-\$ or US-5491351-\$ or US-5486709-\$ or US-5477064-\$				
		or US-5471075-\$ or US-5464994-\$ or US-5461242-\$ or US-5457329-\$ or US-5444272-\$ or US-				
		5444271-\$ or US-3470036-\$ or US-3337782-\$ or US-5981981-\$ or US-RE34158-\$ or US-4219829-\$				
		or US-5684323-\$ or US-5407491-\$ or US-5574297-\$ or US-6313485-\$).did. or (US-6278140-\$ or				
		US-6271545-\$ or US-6218217-\$ or US-6198115-\$ or US-6169299-\$ or US-6111290-\$ or US-				
		5936267-\$ or US-6111278-\$ or US-5793066-\$ or US-5796124-\$ or US-5844258-\$ or US-5894149-\$				
		or US-5923055-\$ or US-6020623-\$ or US-6054728-\$ or US-RE36818-\$ or US-6107649-\$ or US-				
		5245202-\$ or US-5210432-\$ or US-5202750-\$ or US-5124772-\$ or US-5091766-\$ or US-5068704-\$				
		The state of the s	5	4	1	4
		or US-5065211-\$ or US-4963972-\$ or US-4914496-\$ or US-4851889-\$).did. or (US-RE32784-\$ or			-	

		6660569-\$ or US-6441408-\$ or US-5682044-\$ or US-6043112-\$ or US-5629535-\$ or US-5757033-\$ or US-6049108-\$ or US-6104043-\$ or US-6242766-\$ or US-628839-\$ or US-6274892-\$ or US-6380569-\$ or US-6407412-\$ or US-6420774-\$ or US-6437383-\$ or US-6501099-\$ or US-6555848-\$ or US-673642-\$ or US-673642-\$ or US-6736612-\$ or US-6896705-\$).did. or (US-6703294-\$ or US-3577046-\$ or US-3697827-\$ or US-3739236-\$ or US-3988771-\$ or US-4040170-\$ or US-408161818-\$ or US-4080024-\$ or US-5083185-\$ or US-4520552-\$ or US-4559551-\$ or US-4825266-\$ or US-4910573-\$ or US-4690028-\$ or US-5083185-\$ or US-5104401-\$ or US-5510392-\$ or US-526336-\$ or US-526336-\$ or US-511042-\$ or US-5263308-\$ or US-5550392-\$ or US-51991-\$).did. or (US-2010005034-\$ or US-20020024058-\$ or US-20010005036-\$ or US-2003006497-\$ or US-20030094857-\$ or US-2003002455-\$ or US-2003007247-\$ or US-2003009457-\$ or US-20030006497-\$ or US-20030094857-\$ or US-200300084724-\$).did. or (US-5528058-\$ or DE-10214176-\$ or DE-3917769-\$ or EP-621640-\$ or EP-760528-\$ or US-3953243-\$ or DE-3837747-\$ or DE-3837748-\$ or DE-3932490-\$).did. or (US-5710445-\$ or US-003001776-\$ or JP-02457875-\$ or JP-04317375-\$ or JP-0440775-\$ or JP-03116874-\$ or JP-03071076-\$ or JP-0243758-\$ or DE-38317769-\$ or DE-10244775-\$ or JP-0316874-\$ or DE-10214176-\$ or DE-10243758-\$ or DE-3317769-\$ or DE-1037405-\$ or US-30740				
S273	2	5668385",pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 10:49
S274	2	de-3917769\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 09:33
\$275	1380	((257/107) or (257/109) or (257/110) or (257/137) or (257/138) or (257/155) or (257/156) or (257/163) or (257/164)).OCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/20 10:50
S276	0	S275 and stop adj zone near8 temperature near8 threshold	USPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 10:51
\$277	0	5275 and emitter near8 temperature near8 threshold	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 10:51
\$278	111	5668385"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 19:18

5279	2	("5668385").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 19:20
3280	2	ide-3917769\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/04 22:39
281	2	(*4910573*).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 19:23
282	1429	((257/107) or (257/109) or (257/110) or (257/137) or (257/138) or (257/155) or (257/156) or (257/163) or (257/164)).OQ.S.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/04 22:41
283	92	S282 and emitter and (power high-voltage high adj voltage) and (gto mct igbt) and (selenium se s sulfur)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/04 22:44
284	4	S282 and emitter and (power high-voltage high adj voltage) and (gto mct igbt) and (selenium se) and sulfur	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/04 22:44
285	6	'761240''.ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:31
286	1	(US-20010005024-\$), did.	US-PGPUB	OR	OFF	2006/07/18 17:31
287	1	(US-20010005024-\$),did.	US-PGPUB	OR	OFF	2006/07/18 17:32
288	1	S287 and active	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/18 17:37

5289	27	stop adj zone same (se selenium sulfur s)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/18 17:37
290	34	stop adj zone same (se selenium sulfur s)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:37
291	9	stop adj zone same (se selenium sulfur s) and power near1 semiconductor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:39
292	0	stop adj zone same (se selenium sulfur s) and power near1 semiconductor and @ad<*19980718*	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:40
293	0	stop adj zone same (se selenium sulfur s) and power near1 semiconductor and @ad<*19990706*	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:42
294	0	stop adj zone same (se selenium sulfur s band adj gap) and power near1 semiconductor and @ad<19990706	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:42
295	0	stop adj zone same (se selenium sulfur s band adj gap energy adj gap) and power near1 semiconductor and @ad<*19990706*	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:42
296	0	stop adj zone same (se selenium sulfur s band adj gap energy adj gap band adj energy) and power near1 semiconductor and @ad<*19990706'	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:43
297	68	stop adj zone.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:44

S298	4	stop adj zone.ti. and dopant	US PGPUB; USPAT; EPO; JPO; DERWENT; JBM_TDB	OR	ON	2006/07/18 17:48
5299	1	wo-200004598\$-\$.did.	US PGPUB; USPAT; EPO; "PO; DERWBYT; JBM_TDB	OR	ON	2006/07/18 17:53
3300	2	ide-3917769\$-\$.did.	US PGPUB; USPAT; EPO; JPO; DERWENT; JBM_TDB	OR	ON	2006/07/19 11:23
3301	0	ep-0760528\$-\$.did.	US PGPUB; USPAT; EPO; "PO; DERWENT; JBM_TDB	OR	ON	2006/07/18 18:02
3302	0	ep-07060528\$-\$.did.	US PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 18:02
3303	2	(*5668385*), PN.	US PGPUB; USPAT; EPO; JPO; DERWENT; JBM_TDB	OR	OFF	2006/07/19 07:52
3304	617	stop adj zone	US-PGPUB; USPAT; EPO; JPO; DERWENT; JBM_TDB	OR	OFF	2006/07/19 08:17
3305	61	stop adj zone.ti.	US-RGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/19 08:17
3306	61	stop adj zone.ti. and stop adj zone	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	OFF	2006/07/19 08:18

3307	18	stop adj zone.ti. and stop adj zone and (doping doped dopant)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/19 08:19
5308	14	stop adj zone.ti. and stop adj zone and (doping doped dopant) and (se s)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/19 08:19
3309	4	stop adj zone.ti. and stop adj zone and (doping doped dopant) and (selenium sulfur)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/19 08:22
3310	10	stop adj zone.ti,ab,dm. and stop adj zone and (doping doped dopant) and (selenium sulfur)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/19 08:26
3311	4	power near3 semiconductor.ti,ab,clm. and stop adj zone and (doping doped dopant) and (selenium sulfur)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/19 08:27
3312	2	power near3 (transistor thyristor IGBT).ti,ab,dm. and stop adj zone and (doping doped dopant) and (selenium sulfur)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/19 08:28
3313	4	power near3 (transistor thyristor IGBT).ti,ab,dm. and stop adj zone and (doping doped dopant)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/19 08:39
3314	70	semiconductor and stop adj zone and (doping doped dopant)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/19 08:39
3315	3	semiconductor and stop adj zone and (doping doped dopant) and valence adj band	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/19 08:41

5316	8	semiconductor and stop adj zone and (doping doped dopant) and selenium	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/19 09:59
318	1768	((257/107) or (257/109) or (257/110) or (257/147) or (257/148) or (257/137) or (257/138) or (257/155) or (257/156) or (257/163) or (257/164)).OCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/19 11:24
319	3	:3318 and energy adj level near4 (band adj gap energy adj gap)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/19 11:26
320	8	:3318 and stop adj zone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/19 11:26
321	1	(US-20010005024-\$).did.	US-PGPUB	OR	OFF	2006/10/03 16:35
322	1	(US-20010005024-\$).did. and active near10 (stop adj zone)	US-PGPUB	OR	ON	2006/10/03 16:35
323	2	("5668385").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/10 17:17
3324	0	("de-39177769\$-\$.did."),FN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/10 17:18

5 22	(US-20010005024-\$ or US-20010005036-\$ or US-20020024056-\$ or US-20030006497-\$ or US-	US-PGPUB;	OR	OFF	2006/11/10
	20030197247-\$ or US-20030122151-\$ or US-20030094857-\$ or US-20040084724-\$ or US-	USPAT; EPO;		1	17:36
	20040080015-\$ or US-20040137665-\$).did. or (US-5065211-\$ or US-4910573-\$ or US-4581626-\$	JPO;			
	or US-5005065-\$ or US-4954869-\$ or US-5359220-\$ or US-5306930-\$ or US-5365477-\$ or US-	DERWENT			
	5371385-\$ or US-5378903-\$ or US-5381025-\$ or US-5381026-\$ or US-5401985-\$ or US-5429953-\$				
	or US-5412228-\$ or US-5444271-\$ or US-5319221-\$ or US-5444272-\$ or US-5457329-\$ or US-				
	5461242-\$ or US-5464994-\$ or US-5319222-\$ or US-5471075-\$ or US-5477064-\$ or US-5486709-\$				
	or US-5491351-\$).did. or (US-5202750-\$ or US-5245202-\$ or US-5241194-\$ or US-5504351-\$ or				
	US-5525816-\$ or US-5528058-\$ or US-5539217-\$ or US-5543639-\$ or US-5498884-\$ or US-				
	5291040-\$ or US-5569941-\$ or US-5068704-\$ or US-5083185-\$ or US-5610415-\$ or US-5619047-\$				
i	or US-5659185-\$ or US-5661314-\$ or US-5587594-\$ or US-5637888-\$ or US-5644150-\$ or US-				
	5668385-\$ or US-5679966-\$ or US-5710445-\$ or US-5719411-\$ or US-4243999-\$ or US-5684306-\$				
	or US-5306929-\$), did. or (US-5719413-\$ or US-5311042-\$ or US-5698867-\$ or US-5705835-\$ or			1	
	:US-4958211-\$ or US-3337782-\$ or US-4089024-\$ or US-5296725-\$ or US-4851889-\$ or US-				
	4032958-\$ or US-3577046-\$ or US-RE32784-\$ or US-4963972-\$ or US-5304821-\$ or US-5017992-\$				
	or US-5210432-\$ or US-4914496-\$ or US-4717940-\$ or US-5981981-\$ or US-5132767-\$ or US-				
	5315134-\$ or US-5091766-\$ or US-5751023-\$ or US-5428230-\$ or US-5144401-\$ or US-4868636-\$			1	
	or US-5111268-\$).did. or (US-5345095-\$ or US-5336907-\$ or US-3470036-\$ or US-4977438-\$ or			-	
	US-4951109-\$ or US-6756612-\$ or US-6703647-\$ or US-6555848-\$ or US-6472693-\$ or US-			-	
	6437383-\$ or US-6420774-\$ or US-6407412-\$ or US-5144400-\$ or US-6380569-\$ or US-6274892-\$		į		
-	or US-6268639-\$ or US-6242766-\$ or US-6104043-\$ or US-RE36770-\$ or US-5962893-\$ or US-				
	5895974-\$ or US-5608238-\$ or US-5614737-\$ or US-5397905-\$ or US-4969028-\$ or US-4825266-\$				
	or US-4651191-\$).did. or (US-4559551-\$ or US-4520552-\$ or US-4107731-\$ or US-4081818-\$ or			-	
1	US-4040170-\$ or US-3988771-\$ or US-3697827-\$ or US-5757033-\$ or US-5629535-\$ or US-				
	5550392-\$ or US-5483087-\$ or US-6867437-\$ or US-6803627-\$ or US-6620653-\$ or US-5757034-\$				
	or US-5488236-\$ or US-5412227-\$ or US-5258641-\$ or US-5198687-\$ or US-3739236-\$ or US-				
	RE34158-\$ or US-4219829-\$ or US-5407491-\$ or US-5684323-\$ or US-5262336-\$ or US-5574297-\$				
	or US-5293054-\$).did. or (US-4053921-\$ or US-5317171-\$ or US-5294816-\$ or US-4062032-\$ or				
	US-6049108-\$ or US-5204541-\$ or US-5124772-\$ or US-6278140-\$ or US-6271545-\$ or US-			1	
i	6218217-\$ or US-6198115-\$ or US-6169299-\$ or US-6111290-\$ or US-6111278-\$ or US-RE36818-\$				
	or US-6054728-\$ or US-5998811-\$ or US-5981984-\$ or US-5981982-\$ or US-5977569-\$ or US-				
	5936267-\$ or US-4760431-\$ or US-5925900-\$ or US-5923055-\$ or US-6313485-\$ or US-6236069-\$		į		
	or US-5894149-\$),did. or (US-5844258-\$ or US-5831291-\$ or US-5793066-\$ or US-6118141-\$ or				
	US-6107649-\$ or US-6020623-\$ or US-5796124-\$ or US-5151766-\$ or US-6043112-\$ or US-			-	
	6309920-\$ or US-5682044-\$ or US-6441408-\$ or US-6660569-\$ or US-6703294-\$ or US-6696705-\$			1	
1	or US-6693310-\$ or US-6734462-\$ or US-6683328-\$ or US-6501099-\$ or US-6445012-\$ or US-				
	6423987-\$ or US-6265735-\$ or US-6091087-\$ or US-5914503-\$ or US-5591991-\$), did, or (US-				
	5528058-\$ or DE-3837748-\$ or DE-3932490-\$ or DE-3837747-\$ or US-3953243-\$ or EP-621640-\$				
	or EP-760528-\$ or DE-3917769-\$ or DE-10214176-\$),did, or (JP-03070176-\$ or JP-04240775-\$ or				
	JP-06151825-\$ or JP-03116874-\$ or JP-02296370-\$ or JP-01270352-\$ or JP-06061479-\$ or JP-			1	
	04357875-\$ or JP-04317375-\$).did. or (US-5710445-\$ or EP-1017093-\$ or DE-3932490-\$ or EP-			3	
1	144876-\$ or EP-1097480-\$ or DE-19531369-\$ or DE-10048165-\$ or EP-621640-\$ or DE-3917769-\$			1	
	or DE-10243758-\$ or DE-19731495-\$ or EP-347778-\$ or DE-10214176-\$ or WO-200203469-\$ or			1	
	DE-2734726-\$).did.				
6 2	S325 and gerstenmaler.in.	US-PGPUB;	OR	OFF	2006/11/10
1		USPAT; EPO;			18:01
		JPO;		1	
3		DERWENT	1		

5327	18	stop adj (region zone layer film) near4 (selenium sulfur ev mev)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/11/10 18:08
5328	62	stop adj (region zone layer film) near4 (selenium sulfur ev mev band adj gap energy adj gap)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/10 18:18
3329	8	hole adj injection adj stop adj (zone region layer film)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/10 18:20
3330	187	field adj stop adj (film layer zone region)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/10 18:21
3331	26	field adj stop adj (film layer zone region) and thyristor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/10 18:21
3332	57	field adj stop adj (film layer zone region) and (emitter thyristor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/10 18:21
3333	28	field adj stop adj (film layer zone region) near10 (emitter thyristor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/10 18:22
3334	3	field adj stop adj (film layer zone region) near10 (emitter thyristor) near20 (selenium sulfur)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/10 18:26
3335	3	field adj stop adj (film layer zone region) near10 (emitter thyristor scr) near20 (selenium sulfur)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/10 18:27
3336	3	field adj stop adj (film layer zone region) near10 (emitter thyristor scr rectifier) near20 (selenium sulfur)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/10 18:27
3337	3	field adj stop adj (film layer zone region) near20 (emitter thyristor scr rectifier) near20 (selenium sulfur)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/10 18:28

S338	3	((hole adj injection) field) adj stop adj (film layer zone region) near20 (emitter thyristor sor rectifier) near20 (selenium sulfur)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/10 18:29
339	3	((hole adj injection) field) near4 stop adj (film layer zone region) near20 (emitter thyristor scr rectifier) near20 (selenium sulfur)	US-PGPUB; USPAT; EPO; JPO; DERWBNT	OR	ON	2006/11/10 18:29
340	3	((hole adj injection) field) with stop adj (film layer zone region) near20 (emitter thyristor scr rectifier) near20 (selenium sulfur)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/10 18:30
341	3	((hole adj injection) field) near20 stop adj (film layer zone region) near20 (emitter thyristor scr rectifier) near20 (selenium sulfur)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/10 19:04
342	9	fs-ight	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/10 19:05
3343	232	[US-20010005024-\$ or US-20010005036-\$ or US-20020024056-\$ or US-20030006497-\$ or US-20030197247-\$ or US-20030122151-\$ or US-20030094857-\$ or US-20040084724-\$ or US-20030197247-\$ or US-20040137665-\$ or US-200600244060-\$ or US-20020004997-\$ or US-20040080015-\$ or US-20040137665-\$ or US-200600244060-\$ or US-20020004997-\$ or US-2005004594-\$ or US-2005002599-\$), did. or (US-5065211-\$ or US-20060244060-\$ or US-50505065-\$ or US-2005002599-\$) or US-5050920-\$ or US-5036930-\$ or US-536477-\$ or US-4581626-\$ or US-5005065-\$ or US-49548699-\$ or US-5339220-\$ or US-5306930-\$ or US-536477-\$ or US-5437328-\$ or US-5429953-\$ or US-5452298-3 or US-5442271-\$ or US-53319221-\$ or US-544272-\$ or US-5457329-\$ or US-5461242-\$ or US-5464994-\$ or US-5319222-\$ or US-5471075-\$ or US-5477064-\$ or US-546709-\$ or US-54691351-\$), did. or (US-5202750-\$ or US-5245202-\$ or US-524704-\$ or US-55698709-\$ or US-55698709-\$ or US-55698709-\$ or US-55698709-\$ or US-5569961-\$ or US-55698799-\$ or US-5619415-\$ or US-5619407-\$ or US-5569961-\$ or US-56691314-\$ or US-56999-\$ or US-5644150-\$ or US-5689385-\$ or US-56999-\$ or US-5644150-\$ or US-5689385-\$ or US-56999-\$ or US-5644150-\$ or US-5689385-\$ or US-56999-\$ or US-56909-\$ or US-56999-\$ or US-56909-\$	us Papub; uspat; epo; upo; derwent	OR	OFF	2006/11/10

		5262336-\$ or US-5574297-\$ or US-5293054-\$).did. or (US-4053921-\$ or US-5317171-\$ or US-5294816-\$ or US-4062032-\$ or US-6049108-\$ or US-5204541-\$ or US-5124772-\$ or US-6278140-\$ or US-6271545-\$ or US-6218217-\$ or US-6198115-\$ or US-6162299-\$ or US-6111290-\$ or US-6111278-\$ or US-618818-\$ or US-6054728-\$ or US-5998811-\$ or US-5981984-\$ or US-5981982-\$ or US-59377569-\$ or US-6530629-\$ or US-6054728-\$ or US-5993900-\$ or US-5981984-\$ or US-5981982-\$ or US-59377569-\$ or US-6236069-\$ or US-6894149-\$).did. or (US-5844258-\$ or US-5831291-\$ or US-5793066-\$ or US-6118141-\$ or US-6107649-\$ or US-602623-\$ or US-679324-\$ or US-6693310-\$ or US-6693310-\$ or US-6693328-\$ or US-6501099-\$ or US-645012-\$ or US-6693310-\$ or US-6693310-\$ or US-6693328-\$ or US-6501099-\$ or US-6445012-\$ or US-6423987-\$ or US-625735-\$ or US-6091087-\$ or US-591991-\$ or US-7087981-\$).did. or (US-5528058-\$ or US-6091087-\$ or US-591769-\$ or US-6933774-\$ or US-39532490-\$ or DE-393774-\$ or US-3953249-\$ or US-6914176-\$ or US-691768-\$ or US-691758-\$ or US-691675-\$ or US-6916775-\$ or US-691675-\$ or US-691676-\$ or US-691				
3344	24	S343 and (band adj gap selenium sulfur carbon barium manganese)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/11/10 21:49
345	2	S343 and GTO adj thyristor near10 (silicon S)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/11/10 21:51
346	0	(S343 and GTO adj thyristor near20 ((silicon S) near4 substrate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/11/10 21:51
347	17	S343 and GTO adj thyristor and ((silicon SI) near4 substrate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/11/10 23:06
348	1500	thyristor near3 scr	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/11/10 23:07
349	889	thyristor near3 scr	USPAT	OR	OFF	2006/11/10 23:07
350	114	thyristor near3 scr and silicon.ti,ab,clm.	USPAT	OR	OFF	2006/11/10 23:08
351	3	gto adj thyristor near3 scr and silicon.ti,ab,clm.	USPAT	OR	OFF	2006/11/10 23:08
352	3	gto adj thyristor.ti, and silicon.ti,ab,clm.	USPAT	OR	OFF	2006/11/10

S353	0	wo-0004598\$-\$.did.	USPAT	OR	OFF	2006/11/10 23:43
S354	1	wo-200004598\$-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/10 23:43
\$355	0	iwo-0004598\$-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/10 23:44
S356	1	wo-200004598\$-\$.did.	EPO; DERWENT	OR	OFF	2007/04/21 15:38
\$357	0	257/107	EPO; DERWENT	OR	OFF	2006/11/10 23:52
\$358	0	257/109	EPO; DERWENT	OR	OFF	2006/11/10 23:52
3359	0	257/110	EPO; DERWENT	OR	OFF	2006/11/10 23:52
\$360	0	257/137	EPO; DERWENT	OR	OFF	2006/11/10 23:52
S361	0	257/138	EPO; DERWENT	OR	OFF	2006/11/10 23:52
5362	0	57/147	EPO; DERWENT	OR	OFF	2006/11/10 23:52
\$363	0	57/148	EPO; DERWENT	OR	OFF	2006/11/10 23:52
5364	1781	[((257/107) or (257/109) or (257/110) or (257/137) or (257/138) or (257/147) or (257/148) or (257/155) or (257/156) or (257/163) or (257/164)).CQLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/10 23:53
\$365	0	\$364 and thyristor and amphoteric and asymmetric\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/11 00:07
\$366	1	S364 and thyristor and amphoteric	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/11 00:07

367	1	band adj gap.cim. and energy adj level.cim. and (semiconductor silicon).ti,ab,cim. and (mev ev). cim. and (field adj stop FS-IGBT stop adj zone).cim.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/11 00:07
368	1	band adj gap.clm. and energy adj level.clm. and (semiconductor silicon).ti,ab,clm. and (mev ev). clm. and (field adj stop FS-IG8T stop adj zone).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/11 00:07
369	0	\$364 and thyristor and amphoteric and asymmetric\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/11 00:07
370	1	S364 and thyristor and amphoteric	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/11 00:07
371	2	*5610415",pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/21 13:12
372	0	ep-0760528\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/21 13:12
373	0	ep-0760528\$-\$,did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 13:12

374	233	[US-20060244060-\$ or US-20020094597.\$ or US-20060006459-\$ or US-20050045945-\$ or US- 20050029589-\$ or US-20010005024-\$ or US-20010005036-\$ or US-20020024056-\$ or US- 20030197247-\$ or US-20030122151-\$ or US-20030094857-\$ or US-20030006497-\$ or US- 20040137665-\$ or US-20040080015-\$ or US-20040084724-\$).did. or (US-4983972-\$ or US-	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/04/21 13:14
		5365477-\$ or US-5017992-\$ or US-4717940-\$ or US-4032958-\$ or US-5412228-\$ or US-5336907-\$	DEIWEN		9	
		or US-5684306-\$ or US-5710445-\$ or US-5587594-\$ or US-5091766-\$ or US-5486709-\$ or US-				
		5359220-\$ or US-5005065-\$ or US-5591991-\$ or US-4760431-\$ or US-RE34158-\$ or US-4958211-\$				
		or US-5684323-\$ or US-RE32784-\$ or US-5210432-\$ or US-5719411-\$ or US-5241194-\$ or US-				
		5705835-\$ or US-5698867-\$ or US-5245202-\$).did. or (US-5679966-\$ or US-5668385-\$ or US-				
		5644150-\$ or US-5610415-\$ or US-5569941-\$ or US-5304821-\$ or US-4062032-\$ or US-5543639-\$				
		or US-5539217-\$ or US-5528058-\$ or US-5525816-\$ or US-5504351-\$ or US-5498884-\$ or US-			-	
		5477064-\$ or US-544272-\$ or US-5317171-\$ or US-544271-\$ or US-5471075-\$ or US-5464994-\$ or US-5461242-\$ or US-5429953-\$ or US-5083185-\$ or US-5661314-\$ or US-5659185-\$ or US-5083185-\$ or US-				
		4914496-\$ or US-5491351-\$ or US-5457329-\$), did, or (US-4053921-\$ or US-3577046-\$ or US-				
		3739236-\$ or US-5065211-\$ or US-5306930-\$ or US-5296725-\$ or US-5381026-\$ or US-5981981-\$				
		or US-4868636-\$ or US-4581626-\$ or US-4089024-\$ or US-5202750-\$ or US-5637888-\$ or US-				
		5428230-\$ or US-5319221-\$ or US-4851889-\$ or US-3470036-\$ or US-5068704-\$ or US-5291040-\$				
		or US-5294816-\$ or US-5293054-\$ or US-4954869-\$ or US-5719413-\$ or US-5144400-\$ or US-				
		5132767-\$ or US-5124772-\$ or US-5144401-\$).did, or (US-5111268-\$ or US-5619047-\$ or US-			-	
		4977438-\$ or US-4951109-\$ or US-6756612-\$ or US-6703647-\$ or US-5381025-\$ or US-6555848-\$				
		or US-6472693-\$ or US-6437383-\$ or US-6420774-\$ or US-6407412-\$ or US-6380569-\$ or US-				
		6274892-\$ or US-6268639-\$ or US-6242766-\$ or US-6104043-\$ or US-RE36770-\$ or US-5962893-\$				
		or US-5378903-\$ or US-5895974-\$ or US-5608238-\$ or US-5614737-\$ or US-5397905-\$ or US-				
		4969028-\$ or US-4825266-\$ or US-4651191-\$).did. or (US-4559551-\$ or US-4520552-\$ or US-				
		4107731-\$ or US-4081818-\$ or US-4040170-\$ or US-3988771-\$ or US-3697827-\$ or US-5757033-\$				
		or US-5629535-\$ or US-5550392-\$ or US-5483087-\$ or US-6867437-\$ or US-6803627-\$ or US-				
		6620653-\$ or US-5757034-\$ or US-5488236-\$ or US-5412227-\$ or US-5258641-\$ or US-5198687-\$				
		or US-7087981-\$ or US-5407491-\$ or US-5371385-\$ or US-5262336-\$ or US-4910573-\$ or US-				
		5311042-\$ or US-4219829-\$ or US-5319222-\$).did. or (US-5574297-\$ or US-4243999-\$ or US-				
		6049108-\$ or US-5306929-\$ or US-5204541-\$ or US-6313485-\$ or US-6236069-\$ or US-6218217-\$				
		or US-6169299-\$ or US-6118141-\$ or US-6111290-\$ or US-6111278-\$ or US-6107649-\$ or US-				
		6198115-\$ or US RE36818-\$ or US 6054728-\$ or US 6020623-\$ or US 5998811-\$ or US 5981982-\$				
		or US-5977569-\$ or US-5925900-\$ or US-5923055-\$ or US-5894149-\$ or US-6278140-\$ or US-				
		6271545-\$ or U\$-5844258-\$ or U\$-5831291-\$).did. or (U\$-5796124-\$ or U\$-5981984-\$ or U\$-			1	
		5936267-\$ or US-5793066-\$ or US-3337782-\$ or US-5345095-\$ or US-5151766-\$ or US-6309920-\$				
		or US-6043112-\$ or US-5682044-\$ or US-6441408-\$ or US-5315134-\$ or US-5401985-\$ or US-				
		6660569-\$ or US-6703294-\$ or US-6696705-\$ or US-6693310-\$ or US-6734462-\$ or US-6683328-\$				
		or US-6501099-\$ or US-6445012-\$ or US-6423987-\$ or US-6265735-\$ or US-6091087-\$ or US- 5914503-\$ or US-5751023-\$).did. or (US-5528058-\$ or DE-3837748-\$ or DE-3837747-\$ or US-		-		
		3953243-\$ or DE-3932490-\$ or EP-760528-\$ or EP-621640-\$ or DE-3917769-\$ or DE-10214176-\$).				
		idid. or (JP-06151825-\$ or JP-04317375-\$ or JP-01270352-\$ or JP-02296370-\$ or JP-03116874-\$ or				
		JP-03070176-\$ or JP-04240775-\$ or JP-06061479-\$ or JP-04357875-\$).did. or (US-5710445-\$ or				
		EP-1017093-\$ or EP-144876-\$ or DE-3932490-\$ or EP-1097480-\$ or EP-621640-\$ or DE-10048165-				
		\$ or DE-19531369-\$ or DE-3917769-\$ or DE-10243758-\$ or DE-10214176-\$ or WO-200203469-\$				
		or DE-19731495-\$ or DE-2734726-\$ or EP-347778-\$).did.				
375	22		EPO:	OR	OFF	2007/04/21
,, ,	1	W T	DERWENT	JII	OI I	13:48
376	0	de-19832310\$-\$.did.	EPO:	OR	OFF	2007/04/21
	1		DERWENT		1	13:49

3377	0	de-19832310\$-\$.did.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/21 14:32
3378	0	de 9810332310\$-\$, did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/21 14:32
3379	0	ide-199810332310\$-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/21 15:35
3380	1811	(257/107) or (257/109) or (257/110) or (257/137) or (257/138) or (257/147) or (257/148) or (257/155) or (257/156) or (257/163) or (257/164)).CQLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/21 15:37
3381	0	3380 and (field adj stop stop adj zone) and emitter and valence adj band and conductance adj band	EPO; DERWENT	OR	ON	2007/04/21 15:40
382	0	S380 and (field adj stop stop adj zone)	EPO; DERWENT	OR	ON	2007/04/21 15:39
3383	1	S380 and (field adj stop stop adj zone) and emitter and valence adj band and conductance adj band	US-PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 15:40
3384	1	(siemens.as. (josef\$1georg near1 bauer).in. (brunner near1 heinrich).in. (schulze near1 hans \$1joachim).in.) and (field adj stop stop adj zone) and emitter and valence adj band and conductance adj band	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 15:42
3385	17	supercritical adj ammonia.ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; BM_TDB	OR	ON	2007/04/21 19:48

S386	1	"5610415".pn.	USPAT	OR	ON	2007/11/13 15:21
387	0	wo-200468499\$-\$.did.	US-FGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 15:21
388	0	wc-0468499\$-\$.did.	US PGPUB; USPAT; USOCR; FPRS; EPC; JPC; DERWBVT; (IBM_TDB	OR	ON	2007/11/13 15:21
	0	wo-04068499\$-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWBJT; !BM_TDB	OR	ON	2007/11/13 15:21
390	2	wo-2004068499\$-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; (IBM_TDB	OR	ON	2007/11/13 15:23
391	0	("544924.ap.").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; JBM_TDB	OR	OFF	2007/11/13 15:24
392	4	*544924*.ap.	US-PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/13 15:24

393	233	(US-20060244060-\$ or US-20020094597.\$ or US-2006006459-\$ or US-20050045945-\$ or US-20050025898-\$ or US-20010005024-\$ or US-20010005036-\$ or US-20020024056-\$ or US-20030197247-\$ or US-20030006497-\$ or US-20030122151-\$ or US-20030094857-\$ or US-20040137665-\$ or US-2004008015-\$ or US-20040084724-\$), did. or (US-4958211-\$ or US-5378903-\$ or US-5306939-\$ or US-5294416-\$ or US-43740036-\$ or US-PE34158-\$ or US-5132767-\$ or US-4581626-\$ or US-5306929-\$ or US-5381026-\$ or US-5210432-\$ or US-4243999-\$ or US-5719413-\$ or US-5719413-\$ or US-5693867-\$ or US-568385-\$ or US-5661314-\$ or US-5699185-\$ or US-568385-\$ or US-5661314-\$ or US-5699185-\$ or US-5644150-\$ or US-5637888-\$ or US-5661314-\$ or US-5699185-\$ or US-5244194-\$ or US-5644150-\$ or US-5637888-\$ or US-5661314-\$ or US-569388-\$ or US-569388-\$ or US-5661314-\$ or US-569388-\$ or US-5661314-\$ or US-569388-\$ or US-569388-\$ or US-5661314-\$ or US-569388-\$ or US-5661314-\$ or US-569388-\$ or US-569388-\$ or US-5661314-\$ or US-566938-\$ or US-5661	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/11/13 16:49
		5619047-\$ or US-5610415-\$ or US-5587994-\$),did. or (US-5543693-\$ or US-5539217-\$ or US-5684306-\$ or US-5525816-\$ or US-5466709-\$ or US-4219829-\$ or US-570583-\$ or US-5684306-\$ or US-5464994-\$ or US-5461242-\$ or US-5457329-\$ or US-5444277-\$ or US-544277-\$ or US-5464994-\$ or US-5461985-\$ or US-5569941-\$ or US-5366477-\$ or US-5471075-\$ or US-5345095-\$ or US-549953-\$ or US-5319221-\$ or US-4969372-\$ or US-3319222-\$ or US-5491351-\$ or US-5471970-\$ or US-5319221-\$ or US-4969372-\$ or US-3319222-\$ or US-5491351-\$ or US-5391931-\$ or US-5098024-\$),did. or (US-508185-\$ or US-5319222-\$ or US-5336907-\$ or US-5981931-\$ or US-530421-\$ or US-5084323-\$ or US-5504351-\$ or US-5414401-\$ or US-3713923-\$ or US-5571023-\$ or US-571023-\$ or U				
		or US-4520552-\$ or US-4107731-\$ or US-4081818-\$ or US-4040170-\$ or US-3988771-\$ or US-3697827-\$ or US-5757033-\$ or US-5629535-\$), did. or (US-5550392-\$ or US-5483087-\$ or US-6620653-\$ or US-5757034-\$ or US-5483087-\$ or US-5412227-\$ or US-6803627-\$ or US-6620653-\$ or US-5757034-\$ or US-5488236-\$ or US-5412227-\$ or US-5258641-\$ or US-5198687-\$ or US-7087981-\$ or US-9854869-\$ or US-5262336-\$ or US-3577046-\$ or US-408636-\$ or US-51424772-\$ or US-4053921-\$ or US-5359220-\$ or US-4760431-\$ or US-6049108-\$ or US-5574297-\$ or US-4914496-\$ or US-5204541-\$ or US-5144400-\$ or US-6313485-\$ or US-6278140-\$ or US-6271545-\$), did. or (US-6236069-\$ or US-6218217-\$ or US-6198115-\$ or US-6118141-\$ or US-611290-\$ or US-6111278-\$ or US-6118149-\$ or US-6118149-\$ or US-6118149-\$ or US-598811-\$ or US-598811-\$ or US-5986182-\$ or US-59865-\$ or US-5386267-\$ or US-5894149-\$ or US-5844258-\$ or US-5831291-\$ or US-59796124-\$ or US-5793066-\$ or US-5925900-\$ or US-6054728-\$ or US-5981984-\$ or US-5977569-\$ or US-593005-\$ or US-5381025-\$ or US-5981982-\$ or US-5981055-\$ or US-5381025-\$ or US-5981055-\$ or				
		5317171-\$ or US-5293054-\$ or US-4062032-\$), did. or (US-5498884-\$ or US-5151766-\$ or US-6043112-\$ or US-6299020-\$ or US-5710445-\$ or US-4910573-\$ or US-5291040-\$ or US-5315134-\$ or US-5296725-\$ or US-5202750-\$ or US-5682044-\$ or US-64480-\$ or US-6696669-\$ or US-66703294-\$ or US-6696705-\$ or US-6698705-\$ or US-5691040-\$ or US-5591991-\$ or US-5693310-\$ or US-5693310-\$ or US-6485012-\$ or US-6693310-\$ or US-6734462-\$ or US-6683328-\$ or US-6501099-\$ or US-6445012-\$ or US-6423987-\$ or US-6265735-\$), did. or (US-5528058-\$ or DE-3931749-\$ or DE-3937748-\$ or DE-3937747-\$ or US-3952343-\$ or DE-76528-\$ or DE-93917769-\$ or DE-10214176-\$), did. or (US-043757875-\$ or JP-06151825-\$ or JP-04317375-\$ or JP-0420775-\$ or JP-06151825-\$ or JP-04317375-\$ or JP-0420775-\$ or JP-0427075-\$ or JP-04270375-\$ or JP-04370176-\$ or JP-02296370-\$ or JP-0370176-\$ or JP-03296370-\$ or JP-03116874-\$ or JP-01270352-\$), did. or (US-5710445-\$ or DE-10214176-\$ or DE-9321290-\$ or DE-19311495-\$), did.				
94	16	S393 and thyristor and (doping near2 profile)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/11/13 16:51

S395	6	:3393 and thyristor and (doping near2 profile) and (stop adj zone blocking adj (zone layer))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/11/13 17:49
5396	2024	[(257/107) or (257/109) or (257/110) or (257/137) or (257/138) or (257/147) or (257/148) or (257/155) or (257/156) or (257/163) or (257/164)).CQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/13 17:50
3397	1	[3396 and emitter and (blocking stop) and profile and (selenium sulfur) and ((on-state "on" adj state) ("off" adj state off-state)) and valence and conduction and energy near3 (level band)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/13 17:53
398	1	[3396 and emitter and (blocking stop) and profile and (selenium sulfur) and ((on-state "on" adj state) ("off" adj state off-state)) and valence and conduction and energy near3 (level band)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/13 17:53
399	3	[(schulze near2 hans-joachim).in. (brunner near2 heinrich).in. (bauer near3 josef-georg).in. [(siemens).as.) and emitter and (blocking stop) and profile and (selenium sulfur) and ((on-state "on" adj state) ("off" adj state off-state)) and valence and conduction and energy near3 (level band)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 17:58
3400	1	(*6441408*), PN.	USPAT; USOOR	OR	OFF	2007/11/13 17:57
3401	0	[(schulze near2 hans-joachim).in. (brunner near2 heinrich).in. (bauer near3 josef-georg).in. (demens).as.) and emitter.clm. and (blocking stop).clm. and profile.dm. and (selenium sulfur).clm. and ((on-state "on" adj state) ("off" adj state off-state)) and valence.clm. and conduction.clm. and energy near3 (level band).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 17:59
S402	2	(*6441408*), PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/18 09:46

\$403	2	(*5610415").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/18 10:19
S404	2065	[(257/107) or (257/109) or (257/110) or (257/137) or (257/138) or (257/147) or (257/148) or (257/155) or (257/156) or (257/163) or (257/164)).OCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/18 10:35
\$405	1	SH04 and (S sulfur Se selenium) near4 (dopant atom) and (emitter adj region) and (stop adj zone) and band adj gap and energy adj level	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/18 10:38
5406	1	((bauer near1 joseph-georg) "in." (brunner near1 heinrich) "in." (schulze near1 hans- joachim)" in." (siemens).as. (infineon).as.) and (S sulfur Se selenium) near4 (dopant atom) and (emitter adj region) and (stop adj zone) and band adj gap and energy adj level	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/18 10:40
\$407	2	.°6441408°.рп.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 10:54
3408	2	"6891204".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 10:57
5409	1	(US-20010005024-\$).did.	US-PGPUB	OR	ON	2009/02/18 10:57
3410	1	wo-0004598\$-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 14:00

S411	0	"de-19832310.7"\$-\$.did.	US-PGPUB; USPAT; USPOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 15:01
S412	0	"de-19832310"\$-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 15:01
\$413	31712	lassr.ti. and "372"(\$7.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 15:45
S414	702	laser.ti, and "372" \$7.cds. and @ad>"20070101"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 15:46
3415	55	laser.ti. and "372"(\$7.cds. and @ad>"20070101"	USPAT	OR	ON	2009/02/18 15:46
5416	1	(US-20010005024-\$), did.	US-PGPUB	OR	OFF	2009/04/16 08:27
S417	232	[US-20060244060-\$ or US-20050045945-\$ or US-20050029599-\$ or US-20060000459-\$ or US-20040084724-\$ or US-2004008015-\$ or US-20040137665-\$ or US-20030197247-\$ or US-20030006497-\$ or US-20030122151-\$ or US-20020024056-\$ or US-20030094857-\$ or US-200300094857-\$ or US-200300094597-\$ or US-20010005036-\$ or US-20010005024-\$), did. or (US-67561612-\$ or US-6734462-\$ or US-7087981-\$ or US-66703647-\$ or US-66897437-\$ or US-6803627-\$ or US-6696705-\$ or US-6734462-\$ or US-7087981-\$ or US-66036059-\$ or US-66967437-\$ or US-6803267-\$ or US-669328-\$ or US-6660569-\$ or US-669310-\$ or US-640712-\$ or US-6447408-\$ or US-6620653-\$ or US-6437383-\$ or US-658948-\$ or US-6620751-\$ or US-6427774-\$ or US-6472693-\$ or US-6439869-\$ or US-6313485-\$ or US-6309920-\$ or US-6423987-\$ or US-62774992-\$ or US-6407412-\$ or US-6271545-\$), did. or (US-62666399-\$ or US-6423987-\$ or US-6278140-\$ or US-6278180-\$ or US-628823-\$ or US-6288	US-PGPUB; USPAT; EPO; JPO; DERWENT	ЮЯ	OFF	(2009/06/16 115:20

February   Section   Sec	4	1		
USPAT; EFPC; DERWENT  S420 2 (acceptor donor) adj properties near4 temperature USPGPUB USPAT; EF		R C	OFF	2009/06/16 17:18
USPAT; EF		R C	OFF	2009/06/16 18:43
DERWENT		3 0	OFF	2009/06/16 18:43
S421 1 (US-20010005024-\$).did. US-PGPUB	OR	3 (	OFF	2009/06/16 18:48
S422 44 dopant near10 (sulfur selenium) near10 temperature US-PGPUB USPAT; USOOR; FF EPO; JPO; DERWENT. IBM_TDB	RS;	a C	ÖN	2009/06/16 18:50

5423	11	dopant near10 (sulfur selenium) near10 "300 C"	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 18:57
S424	1	"6510415".pn.	USPAT	OR	OFF	2009/06/17 08:49
S425	1	"5610415".pn.	USPAT	OR	OFF	2009/06/17 08:49
3426	6	sulfur near10 p-type adj conductivity	USPAT	OR	OFF	2009/06/17 10:12
3427	2	sulfur near10 p-type adj conductivity and silicon	USPAT	OR	OFF	2009/06/17 10:13
S428	967	(sulfur selenium) near4 dopant	US-PGPUB; USPAT; USDCR; FPRS; EPO; JPO; DERMENT; IBM_TDB	OR	ON	2009/06/17 12:50
5429	6	(sulfur selenium) near4 dopant and "300 C"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/17 12:50
3430	139	(sulfur selenium) near4 dopant and emitter	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/17 17:29
3431	9	mondt.xp.	US POPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; !BM_TDB	OR	ON	2009/06/18 13:36
5432	7	748734°.ap.	US PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 13:37

33 232	(US-20060244060-\$ or US-20050045945-\$ or US-20050029589-\$ or US-20060006459-\$ or US-	US-PGPUB;	OR	OFF	2009/06/18
	20040084724-\$ or US-20040080015-\$ or US-20040137665-\$ or US-20030197247-\$ or US-	USPAT; EPO;		1	13:47
į	20030006497-\$ or US-20030122151-\$ or US-20020024056-\$ or US-20030094857-\$ or US-	JPO:			
	20020094597-\$ or US-20010005036-\$ or US-20010005024-\$).did. or (US-6756612-\$ or US-	DERWENT			
	6734462-\$ or US-7087981-\$ or US-6703647-\$ or US-6867437-\$ or US-6803627-\$ or US-6696705-\$	52			
	or US-6703294-\$ or US-6683328-\$ or US-6660569-\$ or US-6693310-\$ or US-6445012-\$ or US-				
	6441408-\$ or US-6620653-\$ or US-6437383-\$ or US-6555848-\$ or US-6501099-\$ or US-6420774-\$				
	or US-6472693-\$ or US-6380569-\$ or US-6313485-\$ or US-6309920-\$ or US-6423987-\$ or US-				
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	6242766-\$ or US-6218217-\$ or US-6198115-\$ or US-6265735-\$ or US-6118141-\$ or US-5684306-\$				
	or US-6111290-\$ or US-6236069-\$ or US-6111278-\$ or US-6107649-\$ or US-6169299-\$ or US-				
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	or US-6104043-\$ or US-5981982-\$ or US-5981981-\$ or US-RE36770-\$ or US-5977569-\$ or US-				
	5936267-\$ or US-6049108-\$ or US-5925900-\$).did. or (US-5923055-\$ or US-5914503-\$ or US-				
	5894149-\$ or US-5998811-\$ or US-5831291-\$ or US-5757034-\$ or US-5751023-\$ or US-5719413-\$				
	or US-5962893-\$ or US-5719411-\$ or US-5710445-\$ or US-5705835-\$ or US-5684323-\$ or US-				
	5895974-\$ or US-5844258-\$ or US-5679966-\$ or US-5796124-\$ or US-5793066-\$ or US-5668385-\$				
	or US-5661314-\$ or US-5757033-\$ or US-5644150-\$ or US-5698867-\$ or US-5637888-\$ or US-				
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	or US-5444272-\$ or US-5504351-\$ or US-5428230-\$ or US-5488236-\$ or US-5471075-\$ or US-				
	5412227-\$ or US-5407491-\$ or US-5464994-\$).did. or (US-5461242-\$ or US-5444271-\$ or US-				
	5397905-\$ or US-5381025-\$ or US-5378903-\$ or US-5412228-\$ or US-5429953-\$ or US-5345095-\$				
	or US-5381026-\$ or US-5401985-\$ or US-5319221-\$ or US-5317171-\$ or US-5315134-\$ or US-				
	5371385-\$ or US-5306930-\$ or US-5306929-\$ or US-5365477-\$ or US-5359220-\$ or US-5319222-\$				
	or US-5336907-\$ or US-5294816-\$ or US-5291040-\$ or US-5311042-\$ or US-5262336-\$ or US-				
	5245202-\$ or US-5241194-\$ or US-5304821-\$).did. or (US-5296725-\$ or US-5210432-\$ or US-				
	5204541-\$ or US-5151766-\$ or US-5293054-\$ or US-5258641-\$ or US-5144400-\$ or US-5132767-\$				
	or US-5091766-\$ or US-5202750-\$ or US-5198687-\$ or US-5068704-\$ or US-5065211-\$ or US-				
	5005065-\$ or US-4969028-\$ or US-RE34158-\$ or US-5144401-\$ or US-5111268-\$ or US-5124772-\$				
	or US-4954869-\$ or US-4951109-\$ or US-4914496-\$ or US-4910573-\$ or US-5083185-\$ or US-				
	5017992-\$ or US-4868636-\$ or US-RE32784-\$).did. or (US-4977438-\$ or US-4963972-\$ or US-				
	4958211-\$ or US-4651191-\$ or US-4559551-\$ or US-4243999-\$ or US-4219829-\$ or US-4107731-\$				
	or US-4089024-\$ or US-4851889-\$ or US-4825266-\$ or US-4760431-\$ or US-4717940-\$ or US-				
	4062032-\$ or US-4053921-\$ or US-4032958-\$ or US-3988771-\$ or US-3739236-\$ or US-4581626-\$				
	or US-4520552-\$ or US-4081818-\$ or US-4040170-\$ or US-3470036-\$ or US-3697827-\$ or US-				
	3577046-\$ or US-3337782-\$).did. or (DE-10214176-\$ or EP-621640-\$ or DE-3837748-\$ or DE-				
	3837747-\$ or EP-760528-\$ or DE-3932490-\$ or DE-3917769-\$ or US-5528058-\$ or US-3953243-\$).				
-	did. or (JP-06151825-\$ or JP-06061479-\$ or JP-04357875-\$ or JP-04240775-\$ or JP-03116874-\$ or				
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	DE-10048165-\$ or DE-19731495-\$ or EP-621640-\$ or DE-10243758-\$ or WO-200203469-\$ or EP-				
	1017093-\$ or DE-3932490-\$ or DE-3917769-\$ or EP-144876-\$ or EP-1097480-\$ or DE-19531369-\$				
	or EP-347778-\$ or DE-2734726-\$ or US-5710445-\$).did.				
4 6	\$433 and porst.in.	US-PGPUB;	OR	OFF	2009/06/18
		USPAT: EPO:		1	13:49
		JPO:			
		DERWENT			
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S435	1	(US-20010005024-\$),did.	US-PGPUB	OR	OFF	2009/06/18 14:33
5436	0	\$435 and latch\$1up	USPAT	OR	OFF	2009/06/18 14:33
S437	0	S435 and latch\$1up	US PGPUB; USPAT; USOOR; FFRS; EPO; JPO; DERWENT; !BM_TDB	OR	ON	2009/06/18 14:33
5438	1	(US-20010005024-\$).did.	US-PGPUB	OR	OFF	2009/06/18 14:34
S439	16	(reduce reduction) near4 (static adj loss)	US-PGPUB; USPAT; USOOR; FFRS; EPO; JPO; DERWENT; BM_TDB	OR	ON	2009/06/18 14:35
5440	4	reduce reduction) near4 (static adj loss) and power and (thyristor semiconductor)	US-PGPUB; USPAT; USOOR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 14:36
3441	1	*4517582".PN.	USPAT; USOOR	OR	OFF	2009/06/18 14:39
3442	8	(*4517582*),URPN.	USPAT	OR	OFF	2009/06/18 14:40
S443	1	("4517582").URPN. and (sulfur selenium "200" "meV")	US-PGPUB; USPAT; USOOR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 14:44
5444	4	flatch-up and deep and baliga.in.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 14:50
\$445	0	latch-up and deep and baliga.in. and sulfur	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 14:52

S446	0	latch-up and deep and baliga.in. and dopant near4 (sulfur selenium SSe)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 14:52
S447	0	latch-up and deep and baliga.in. and dopant near12 (sulfur selenium S Se)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 14:52
5448	0	latch-up and deep and baliga.in. and mev	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 14:52
5449	6	istop adj zone and thyristor and latch\$1up	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 14:55
450	2418	(257/107,109,110,137,138,139,147,148,155,156,163,164).OQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/18 14:58
¥51	0	("31and(stopadjzonelatch\$1updeepadjlevel)"), PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/18 14:58
3452	0	S450 and (stop adj zone latch\$up) and (deep\$1level) and dopant near10 (S Se sulfur selenium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 15:00

S453	2	(S450 and (stop adj zone latch\$up) and dopant near10 (S Se sulfur selenium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 15:00
3454	138	(stop adj zone latch\$up) and dopant near10 (S Se sulfur selenium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 15:01
455	12	(stop adj zone latch\$up) and dopant near10 (S Se sulfur selenium) and thyristor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 15:01
456	4231	(257/107,110,133,138,139,144,147,152,155,156,163,164,165,341,342).CQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/18 15:17
457	0	S456 and (stop adj zone latch\$up) and (deep\$1level) and dopant near10 (S Se sulfur selenium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 15:17
458	6	S456 and (stop adj zone latch\$up) and dopant near10 (S Se sulfur selenium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 15:17
459	176	(257/156), COLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; BM_TDB	OR	OFF	2009/06/18 15:20

S460	69	S459 and (dopant doping sulfur selenium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/18 15:20
3461	1	(US-20010005024-\$),did.	US-PGPUB	OR	OFF	2009/06/18 15:55
S462	0	(US-20010005024-\$).did. and gain	US-PGPUB	OR	OFF	2009/06/18 15:55
\$463	1	(US-20010005024-\$).did. and (amplify amplification)	US-PGPUB	OR	ON	2009/06/18 15:55
S464	0	S456 and ((bauer near1 josef-georg), in. (brunner near1 heinrich), in. (schulze near1 hans-joachim), in. infineon, as. siemens, as, ) and (sulfur selenium se s) near10 (doping dopant impurity), clm, and band adj gap and energy adj level.clm, and ("200 meV" near10 (conduction adj band) near10 (valence adj band)), clm, and (profile gradient slope), clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 16:14
3465	0	((bauer near1 josef-georg).in. (brunner near1 heinrich).in. (schulze near1 hans-joachim).in. infineon.as. siemens.as.) and (sulfur selenium se s) near10 (doping dopant impurity).dm. and band adj gap and energy adj level.dm. and ("200 meV" near10 (conduction adj band) near10 (valence adj band)).clm. and (profile gradient slope).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 16:14
466	5	*392509*.ap.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; BM_TDB	OR	ON	2009/06/18 16:18
467	738	(257/107,148,156).OQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/19 18:40
3468	397	\$467	USPAT	OR	ON	2009/06/19 18:40
469	106	\$467	US-PGPUB	OR	ON	2009/06/19 18:46
\$470	235	S467 not (S468 S469)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/19 18:48

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